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Whitten, George Atan et al R.G.C. Jenkins & Co., 26 Caxton Street This application was filed on 28 - 04 - 1998 as a divisional application to the application mentioned under INID code 62.

# (54) Method and apparatus for automatically reading bar code symbols

bar ode symbol reading device comprises a hand-hoddabe houseing containing operative elements which provide an object detection field and a scar lied each defined external to the housing. The method involves authornatically detecting the prosecue of an object within the object detection field by sensing energy reflected of the object. In a preferred entbodiment, the object. reflected off the object is IR radiation produced from an object sersing energy source disposed within the housing. In automatic response to the detection of the object within the object detection itled, the hard-hoddahe device detects the presence of a bar code aligned by (57) Method and apparatus for automatically reading bar code symbols is disclosed. One aspect of the
present invention concerns a method of reading bar
code symbols using an automatic hard-holdable bar
code symbol reading device. In general, the automatic
bar code symbol reading device comprises a handmatic hand-holdable bar code symbol reading device reads the detected bar code in the scan field by producing scan data signals from the detected bar code and duced within the housing. Then, in automatic response to the detection of a bar code in the scan field, the autothereafter collecting and analyzing the same. Another the user within the scan field using a laser beam pro-

symbol reading system which is versatile and simple to

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predetermined time interval (e.g., one second after the beginning of the search mode), then the search mode is re-entered, otherwise the decode mode will change to is changed to an "in-code" (i.e. decode) mode as long as successive symbols are received within a given period of time. If the decode mode terminates within a the code. On detection of the first black bar, the circuit for a period of time, and the return signal is monitor. tor signal transitions corresponding to the black bars 5 40

reserves, especially in extended time duration bar code reading applications. Also, this prior and flower, not knowing whether a bar code symbol is actually present in the scan field, requires commencement of decode simply, this typically necessitates initializing a programmable device, such as a microprocessor, for decoding exact data threat will bill vorsitation be accoding exact data threat will bill vorsitation be a code symbol at all. Consequently, this characteristic of such prior art all. Consequently, this characteristic of such prior art While the triggerless bar code symbol reader proposed in LUS. Patent No. 4,639,640 possesses three modes of operation, this prior art bar code symbol reader nevertheless surflers from several significant object within the scan field, which, in hand-held portable battery power devices, undesirably drains limited power pulsed laser beam to determine the presence of ar bar code symbol reader requires continuous use of shortcomings and drawbacks. In particular, this prior 5 8

responsiveness and versatility.
U.S. Petent No. 4,5383.538 disdoses a bar code symbol reading system which, in the 'Object sensor mode', is triggeness and constantly emits a laser beam mode', is triggeness and constantly emits a reading the entire symbol. While this prior art bar code reading system permits detection of bar code symbols within the scan field in roler that the power of the laser beam ray be automatically increased to a higher level for collecting scan data for use in decoding operations. and bar code symbol detection functions implicates necessity for laser emission control measures. at a narrow angle and low power. When an indicia pat-tern indicative of a bar code symbol has been detected, the laser beam is widened and its power increased, for this system also suffers from several significant short-comings and drawbacks. In particular, it requires continuous use of laser emission to determine the presence of both objects and bar code symbols within the scan field, tion, the extensive use of a laser beam to perform object which necessarily results in drain of limited power reserves in portable battery power applications. In addi \$ 3

In general, prior art automatic bar code symbol other shortcomings and drawbacks. For example, unlike manually operated devices which use a frigger to activate trigger bar code symbol reading, pulled once for each bar code to be read, prior art automatic bar code such bar code to be read, prior art automatic bar code reading devices of the type described above, suffer from symbol reading devices lack intelligence capabilities

Description

BACKGROUND OF THE INVENTION

Field of the Invention

The present invention relates generally to automatic code symbol reading (i.e. recognition) systems, and more particularly to an automatic code symbol reading system which permits fully automated operation reading system which permits fully automated operation while providing a high degree of simplicity and versatility in its use

find paper mode.

### Brief Description of the Prior Art

Hitherto, a number of techniques have been proposed for reading bar code symbols using hard-held devices. Despite variety annorgst prior an bar code symbol reading devices, the various techniques incorporated into prior and devices can be desisted into two apprincipally distinct classes, mamely, manually, operated or triggered bar code symbol reading, and automatic

53 8 В Representative of prior art manually operated bar code symbol reading devices are U.S. Patent No. 4.387.297 to Swartz, et al., U.S. Patent No. 4.575.6555 to Knowles, and U.S. Patent No. 4.645.349 to Cherry. symbol reading, they nevertheless suffer from several eligibilities and other the user is required from teaching and drawbace. In pationals, the baring the teach is required from reading paid a button each time symbol reading (i.e. scanning and Diecocing is to be opcifically initiated and terminated. This requirement is most fatiguing on the user when large numbers of bar code symbols are to be read. Also, in certain symbol reading applications, such as water house inventory, palling the trigger to rititate scanning or bar code symbols may be extremely difficult for the user due to the physical location of the objects bearing While such prior art devices are capable of bar code bar code symbol reading.

ş bol reading devices is automatic bar code symbol read-ers, which incorporate techniques for automatically initiating and stremating examing and decoding opera-tions. Representative of prior ent automatic bar code symbol devices are U.S. Patent No. 4,639,636 to Boles, et al. and U.S. Patent No. 4,639,530 to Heimen et al. code symbols, such prior art devices and incorporated An alternative to manually operated bar code sym-While capable of automatically initiating scanning of bar the bar code symbols.

In particular, U.S. Patent No. 4,639,606 to Boles, et mplementing a hand-held triggerless bar code scanner. The laser is operated in a pulsed "find paper" mode until a reflected signal is obtained, indicating the presence of en object (e.g., paper) in the search field. Thereupon, the circuity is changed to a "search mode" in which the al. discloses taser emission control circuitry for use in

techniques nevertheless also suffer from significant

shortcomings and drawbacks.

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aspect of the present invention concerns a hand-holda-ble data collection device adapted for use with the automatic bar code symbol reading device to form a portable

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necessary to prevent undesired multiple reading of a bar code symbol, particularly when the scanning beam is permitted to dwell on a bar code symbol for extended period of time.

Further, prior art automatic bar code symbol reading devices lack system control capabilities which permit diverse modes of operation and automatic reading of a plurality of consecutively different bar code symbols, while preventing misreads and inadventent multireads of the same bar code symbol. 4

Thus, there is a great need in the code symbol reading art for a fully automatic hand-holdable code symbol reading device which overcomes the above shortcomings and drawbacks of prior art devices and

### Objects and Summary of the Invention

Accordingly, it is a primary object of the present invention to provide a fully automatic hard-hotdable bar code symbol reading device capable of automatically reading one or more bar code symbols in a consequitive manner without the above-described shortcomings and drawbacks of prior art devices. 8

such an automatic bar code symbol reading device which is capable of detecting an object bearing a bar code symbol in an object detection lied using object sensing energy, and in response thereto, scanning a light beam across a scan field in order to detect the ap presence of a bar code symbol, and only thereafter proceed to read the detected bar code symbol. Another object of the present invention is to provide છ 33

A further object is to provide such an automatic bar code symbol reading device, in which the object detection field spatially encompasses at least a portion of the scan field along the operative scanning range of the

A further object of the present invention is to pro-vide an automatic hand-holdable bar code symbol read-ing device which is capable of collecting and detecting reflected IR object sensing energy and laster return light using common collection optics and signal processing 8

Another object of the present invention is to provide a hand-hoddable bar code symbol reading device which 4s is capable of distinguishing between a bar code symbol reading device which as that formed by printed characters, and to only enable bar code symbol reading operations upon the detection of a bar code symbol in the scan field of the device.

An even intuther object of the present invention is to provide an automatic bar code symbol reading device which prevents multiple reading of the same bar code symbol due to dwelling of examing beam upon a bar code symbol due to dwelling of examing beam upon a bar code symbol for an extended period of time. ğ

vide a method of automatically reading a plurality of bar A further object of the present invention is to pro-

> A further object of the present invention to provide an automatic hand-holdable bar code reading device having long range and short range modes of object detection within its object detection field. Such modes of object detection can be either manually selected by the user, or automatically selected when the hand-holdable bar code reading device is placed within a support bol detection and bar code symbol reading. stand designed for long-range object and bar code sym-

ŏ Ğ A further object of the present invention is to provide an automatic bar code reading device having long-range and short range (i.e. obserup) modes of bar code presence detection within its scan field. The short range modes of bar code presence detection can be manually selected, or automatically selected upon decoding a

predistignated between between the producting a predistignated between the code symbol which actuates a particular mode of range selection, the automatic bas code presence detection, the automatic bas code reading device not only detects the presence of a bar code within the scan field by analysis of collected scan data to produce digital court data representative of the measured time interval between bar and/or space transitions. Bar code symbols present within a particular range in the scan field will produce scan data having time interval the scan field will produce scan data having the interval characteristics falling within a prespositiod thring data range. Using the results of this analysis, only bar code symbols scanned within the short range field will be deemed "detected," and only bar code symbols of detected within the short range of the scan field can activate the decoding module of the device, and thus enable bar code reading.

æ automatic hand-holdable ber code reading device which has both long and short range modes of object and bar code presence detection, separately or simultaneously selectable for various bar code symbol reading applications, such as for example, bar code "menu" reading counter-top projection scaming, charge coupled device (CCD) scamer emulation, and the like.

It is a further object of the present invention to provide an automatic hand-holdable bar code symbol reading device having a comitor system which has a finite number states through which the device may pass dusing its automatic operation in response to diverse conditions detected within the object detection and scan fields of the device.

Š It is a further object of the present invention to provide a portable hand-holdable data collection device, to
so which the automatic bar code symbol reading device
can be connected for supply of power and transmission
and storage of symbol character data, collected during
portable bar code symbol reading applications in, for
example, retail, industrial and manufacturing environser ments where freedom of bar code scanner movemen

and flexibility are important considerations. It is yet a further object of the present invention ride a portable, fully automatic hand-holdable to

provide a portable, fully

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and versatile. code reading system which is compact, simple to use

provide an improved method of automatically reading Yet a further object of the present invention is to

These and further objects of the present invention will become apparent hereinafter and in the claims.

For a fuller understanding of the objects of the present invention, the Detailed Description of the Illus-trated Embodiments will be taken in connection with the drawings, wherein:

FIG. 1 is a perspective view of an automatic hand-holdable laser bar code symbol reading device con-structed in accordance with the principles of the

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FIG. 2 is a cross-sectional elevated side view along as the longitudinal extent of the automatic bar code symbol reacting device of Fig. 1, showing various hardware and software components used in realizing the first illustrative embodiment.

FIG. 2A is a cross-sectional plan view along the longitudinal extent of the automatic bar code symbol reading device taken along line 2A-2A of Fig. 2, also showing the various components used in realizing the first illustrative embodiment.

FIG. 3 is an elevated side view of the bar code reading device of the first embodiment of the present invention, illustrating the spatial relationship between the object defection and bar code presence as device, and the long and short range of programmed object defection and bar code presence as detection of the first illustrative embodiment;

FIG. 3h is a plan view of the automatic bar code reading device taken along line 3A-2A of FiG. 3, also illustrating the spatial relationship between the object defection of the first illustrative or moderiment;

FIG. 4 is block fundoral system diagram of the borg and short ranges of object and bar code presence defection of the principal components of the device and the long and short ranges of object and bar code presence defection of the present invention, illustrative ambodiment;

FIG. 4 is block fundoral system diagram of the automatic bar code symbol reading device of the instruments of the present invention, illustrative or code presence and the long and short ranges of object and bar code presence defection of the illustrative embodiment;

FIG. 4 is block fundoral system diagram of the automatic bar code symbol reading device of the instruments of the control extension the code interior and control extension the code interior interior code presence of the long and short ranges of object and bar code presence of the long and short ranges of object and bar code presence of the long and short ranges of object and bar code presence of the long and short ranges of object and bar code presence a æ

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grated with the control system thereof.
FIG. 5 is a block functional diagram of a first embodiment of the object detection means of the automatic bar code symbol reading device of the 8

present invention;
FIG. 6 is a block functional diagram of a second embodiment of the object detection means of the

present invention;
FIG. 7A through 7C show the automatic bar code reading device being used in two different modes of programmed object and bar code presence detection; Ş

> courses of programmed system operation that the automatic bar code symbol reading device of the litustrative embodiment may undergo; FIGS. 8A and 8B, taken together, show a high level flow chart of a system control program (i.e. Main System Control Routine No. 1), illustrating various

FIGS. 9A and 9B, taken together, is a high level flow chart of another system control program (i.e. System Control Poutine with Object Detection and Scan Range Selection), which provides the automatic bar code symbol reading device of the present invention with several selectable modes of object and bar code presence detection for use during the selection of th ing various applications, such as bar coded menu reading, automatic CCD scanner emulation, stand

of the present invention, illustrating the spatial rela-tionship between the object detection and scan fields of the device, and also the long and short ranges of programmed object and bar code pres-ence detection; supported scanning and the like;
FIG. 10 is an elevated side view of the automatic bar code reading device of the second embodiment

FIG. 10A is a partially cut away plan view of the automatic bar code reading device of FIG. 9, showing various operative components thereof; FIG. 10C is a partially cut away plan view of an attenuative embodiment of the automatic bar code symbol reading device of the second illustrative embodiment showing the layout of the optical signal processing system in which both leash return light and IR return energy are collected through common optics within the hard-holdable housing, and detected using a single photoreceiver and common elimat processing a single photoreceiver and common elimat processing. signal processing circuitry.
FIG. 11 is a block functional system diagram of the

automatic hand-holdable bar code reading device of the second illustrative embodiment of the present

FIGS. 12A and 12B, taken together, show a high level flow chart of a system corrior program (i.e. Main System Corrior) Routine No. 2), illustrating various courses of automatic programmed system operation that the automatic bar code symbol reading device of second illustrative embodiment may

undergo during the course of their operation;
FIG. 14 is a perspective view of the portable handholdable data collection device of the present FIG. 13 is a state diagram illustrating the various states that the automatic bar code symbol reading devices that the illustrative embodiments may

invention shown in FIQ. 1;
FIQ. 14A is an elevated side view of the data collection and storage device of the present invention, taken along line 14B-14B of FIQ. 14;
FIQ. 14B is an elevated rear view of the data collection and storage device of the present invention,

taken along line 148-148 of FIG. 14;
Fig. 15 is a blook functional system diagram of the data collection device of the present invention, showing the system components integrated about its system controller; and its system controller; and FIGS. 16A and 16B, taken together, show a flow charl of a system control program for the data collection device of persent invention illustrating various operational states that the data collection and storage device may undergo during its promate storage device may undergo during its protrage topration, and indicating various operator displayed on its visual display during various modes of tues.

## Detailed Description of the Illustrated Embodiments

8 23 code symbol restring system of the present invention, is illustrated. As shown, automatic bur code symbol reading system 1 comprises an automatic hard-holdable bur code symbol reading device 2 operably associated with hard-holdable data collection device 3 of the present invention. Operated interconnection to be rode symbol reading device 2 and data collection device 3 is earliered by a fleable multiwine connection device 3 is extending from bar code symbol device 2 and data collection device 2 and data collection device 1 and bugged directly into the data-input communications port of the structure, functions and operation of the data collection device hereof will be provided hereintater referring to 15 pts. 14 fronchy 1768. Attendion will be a provided hereintater referring to 5 pts. 14 fronchy 1768. Attendion will be anodicated however, to the various illustrative embodiments of the invention. The fight illustrative embodiment will be described by referring to Figs. 1 through 9, and then the second sillustrative embodiment will be described by influstrative embodiment will be described with references illustrative embodiment will be described. In Fig. 1, the portable automatic hand-holdable bar

to Figs. 1 and 10 through 13.

Referring onto Fig. 1 through 3.

Referring onto Fig. 1 through 3.

Referring onto Fig. 1 through 3.

Anni-bucklade housing 5 witch has a head portion 54, that continuously extends into a contoured handle portion 54 that continuously extends into a contoured handle portion 58 at an others deflection engle a which can be in the range of 150 to about 170 degrees. In a preferring embodiment, deflection angle a tabout 160 degrees. In this ergoment, housing design is exulpted (i.e. form-fit. 160) to the hand, making scarring as easy and efforted so the hand, making scarring as easy and effort less as a wave of the hand, while eliminating risks of musculoskeletal disordere, such as carpal turnel syndrone, which can result from repeated bornechandal stress commonly associated with pointing prior art gunshaped scanners at a bar code, equeezing the trigger to activate the scanning beam, and then releasing the trig-

As illustrated in Figs. 1 through 3A, the head por-tion of housing 5 has a transmission aperture 6 formed thore portion of front panel 7, to permit desired opt-cal rediation to exit and enter the housing, as will be

panel 7B is optically opeque, as are all other surfaces of the hand-holdable housing.

the other hand, having at least one scanning plane of assentially plane acterit, is provided acterial to the busing for ecanning an object present within the scan field. Such scanning is achieved with a light beam so that scan data can be collected for detecting the pres-erve of a bar code within the scan field, and subse-As illustrated in Figs. 1, 3 and 3A in particular, automatic bar code reading device 2 generates two different fields external to the hand-holdable housing, in order to lines, is provided externally to the housing for detecting energy reflected off an object bearing a bar code, located within the object detection field. A scan field, on to the principles of the present invention. Specifically, an object detection field, indicated by broken and dotted carry out automatic bar code symbol reading according quently reading (i.e. scanning and decoding) detected bar code symbol.

In general, the energy relected of an object in the object detection field can be optical radiation or acoustical energy, either sensible or non-sensible by the operator, either sensible or non-sensible by the operator, and may be either generated by an external sensitive and one of from the automatic ber code symbol reading device itself. In the illustrative embodiments, this energy is a been of infrared light projected forwardly from transmission aperture in a spatially directed fearing, prefeared, sessentially genulle in the originatinal axis 9 of the head portion of the housing, in a prefeared embodiment, the object detection field has a thee-dimensional volumetric expanse spatially coincident with the transmitted infrared light beam. This ensures that an object within the object detection field so will be illuminated by the infrared light beam and that infrared light reflected theerfrom will be directed generally towards the transmission aperture of the housing where it can be detected, to indicate that an object is within the object detection field, beam and that infrared 40 light reflected thereform will be directed generally towards the transmission aperture of the housing where it can be detected, to indicate that an object is within the object detection field.

In order to scan a bar code symbol on the object within the object detection flet, a light beam is automatically generated within the head portion of the housing and repeatedly scanned through the transmission aperance received the transmission aperance received the full state of the scanned fight beam aligned with bar code on the detected object, will be reflected of the bar code on the detected object, will be reflected of the bar code or the detected object, will be reflected of the bar code or the detected object, will be reflected of the bar code or and directed back towards and through the transmission aperture for collection, detection and subse detail hereinathar. To ensure that the bar code symbol on the detected object is easily scanned by the scanning light beam, the object detection field is designed to 
regulably encompass at least a portion of the scan field 
along the operative scanning range of the device, as quent processing in a manner which will be described in

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illustrated in Figs. 3 and 3A.

in providing the object detection and scan fields of bar code symbol reading device 2, reference is best made to the operative elements within the hand-holdable

transcription module 17, symbol character data storage unit 8, and data transmission circuit 19. In 15 addition transmission circuit 19. In 15 addition, a magnetic field sensing circuit 20 is provided for detecting housing support stand, while a manual with 21 year of the detecting housing support stand, while a manual modes of object and bar code presence detection. As illustrated, these components are operately associated as with a programmable system controller 22. In the illustrated amoditionent, system controller 22. In the illustrated by system controller 22. In the illustrated broad imposition module 15, symbol decoding module 16, and data format conversion module 17 are realized 25. cuit 10, scanning means 11, photoreceiving circuit 12, aralogé-cipidite (A7) convertion circuit 13, bar code presence defection module 14, bar code scan range detection module 15, symbol decoding module 16, data As shown in Fig. 4, bar code symbol reading device of the first illustrated embodiment comprises a number of system components, namely, an object detection cir-

g \$ ą 8 using as used in the contraction includes to get a set a microprocessor having accessible program and butter memory, and caternal thinting means. It is undestrood,
however, that any of these elements can be realized
the suite esperated fisches components as will be apparent
to those skilled in the art.
Automatic bar code symbol reading device 2 also
includes power receiving lines 20 which lead to conventional power distribution circuity (not shown) for provideing requisite power to each of the system components, sewhen and for time prescribed by the system components, when and for time prescribed by the system component, as when and for time prescribed by the system component, and illustrated, power receiving lines 23 are provided and are thus physically associated with a multi-pin conand are thus physically associated with a multi-pin conand are thus physically associated with a multi-pin conAn order ploug 25 at the end of the flackbe connector codd.
An order plows existen or functionally equivalent device 
may be provided external the hard-hoddsbe housing to permit the user to energize and deenergize the device. In the first illustrative embodiment, power delivered through the connector cord to the bar code symbol this way, each remaining system component is initially deactivated (i.e. disabled) from operation and must be troller 22 and object detection circuit 10 to continuously enable their operation, while only biasing voltages and the like are provided to all other system components. In reading device is continuously provided to system conactivated (i.e. enabled) by the system controller.

pose of the object detection circuit is to determine (i.e., detect) the presence of an object (e.g., product, door-ment, etc.) within the object detection field of bar code symbol reading device 2, and in response thereto, aubsymbol reading device 2, and in response thereto, aub-In accordance with the present invention, the pur-

ent approaches to detecting the presence of an object within the object detection field are disclosed. matically produce first control activation signal A<sub>1</sub>. In turn, first detect) the presence of an object (e.g., product, document, etc.) within the object detection field of signal A<sub>1</sub>, In turn, first control activation signal A<sub>1</sub>, is pro-vided as input to the system controller which, as will be described in greater detail hereinafter, causes the device to undergo a transition to the bar code symbol presence detection state. In Figs. SA and SB, two differbar code symbol reading device 2, and in response thereto, automatically produce first control activation

In sensing direct which comprises a synchronous receiventhramities 27 and an infrared LED 28 that generates a 940 nanometer pulsed signal at a read of 2.0 KHZ. This pulsed It signal is transmitted through focus in grie sat 30 tabliuminate the object detection field. When an object is present within the object detection field, when the ledged pulse signal is produced and focused through focus; given 30 onto phonotion 31. Wadaby, the light collecting (i.e. optical) characteristics of focusing lens 30 and apenture will essentially determine the geometric characteristics of lens 30 and apenture will be selected to provide an object detection field. Consequently, the optical characteristics of in subject detection field which segulally acromates see at least a portion of the examing field stong the operative scanning read to be a selected to provide an object detection of the examing field stong the operative scanning range of the examing read to be obtained to be a set to the object of the operation of the scanning read to be operative scanning range of the scanning read to be operative scanning range of the scanning read to be operative scanning range of the scanning read to be obtained to be set to be obtained to be set of the scanning read to be operative scanning range of the scanning read to be obtained to be set of the scanning read to be operative scanning read to be scanning read to scanning read to be scanning read to scanning r a obtage by current-to-voltage amptifile 32, and the output thereof is provided as input to synchronous
receiver/transmitter 27 which to synchronously compares the received signal with the transmitted signal
and determines if an object is present in the object
detection field. If so, then synchronous receiver/transmitter 27 produces first control activation signal A<sub>1</sub>=1,
midicative or such condition. Upon generation first
control activation signal A<sub>1</sub>=1, the system controller will
se activate the operation of examining means 11, photoredeving dictuit? A PO convession rectuit 13 and bar
code presence detection module 14 according to a preprogrammed system control routine, the details of which shown. In essence, this circuit operates by transmitting as an intered (II) light signal broward) into the object detection field. First control activation signal A<sub>1</sub> is generated upon receiving a reflection of the transmitted signal off an object within the object detection field. As illustrated, object detection circuit 10A is realized as an In Fig. 5, an "active" object detection circuit 10A is 8 153 8

First control activation signal A<sub>1</sub> is generated upon receiving light of different interastiv reflected off an object detection field. As illustrated object detection field. As illustrated object detection officed in realized as a passive arrubent light detection cutouit which comprises a pair of phonodicules SS and 38, hat series arribent light gethwill be described hereinafter. In Fig. 6, a passive object detection circuit 10B is shown. In essence this circuit operates by passively detecting ambient light within the object detection field.

Alternatively, automatic bar code symbol reading device hereof can be readily adapted to sense ultrasonic energy reliected off an object present within the object detection field. In such an alternative embodi-se ment, object detection field. In such an alternative embodi-se ment, object detection field. In such an alternative embodi-se ment, object detection field in such an alternative embodi-se ment, object detection field and transmitted for warrily of the housing head portion into the object detection field is detected closely adjacent the transmission window using an ultrasonic energy detector. Freierably, a bocusing element is disposed in front of the detection field is detected the sense of reflected withsoonic energy in such instances, the tocusing element will assembly determine the geometrical characteristics of the object detection field of the device. Consequently, as with the other to field of the device Consequently, as with the other above-described object detection in citatis, the energy focusing (i.e. collecting) characteristics of the focusing of element will be elected to provide an object detection field which spatially encompasses at least a portion of the corn licely. the scan field.

For purposes of illustration, object detection circuit 10A shown in Fig. 5, is provided with two different as modes of operation, namely, a long range mode of object detection and a short range mode of object detection and a short range mode est by the system controller using mode enable signals Eigner 0 and Eigner 1, respectively. When induced into the long arrange mode of operation, the IR sensing circuit (i.e. object detection means) will generate first control activation signal A<sub>1</sub> =1 wheneve an object within the object detection field has been detected despite the particular distance the object is located from the transmission as operture. When induced into the short range mode operation, the IR sensing circuit will generate first activation control. 말

ij vide CCD-like scanner emulation. As will become apparent hereinate, the inherently imited depth of field ard width of field associated with the short range mode of object detection prevents, in essence, the scanning means 11 from flooding the scan field with scanning light and inadvertently detecting undesired bar code symbols. The particular uses to which object detection range selection can be put, will be described in greater detail hereinater with reference to Fig. 9 in particular. ŏ O detected at a distance within the short range of the object 3 and 3A. In the preferred embodiment, the short range specification for object detection is preceded to be the reduced range of sensitivity provided by the IR sensing circuit when mode enable signal E<sub>RIT</sub>=1 is provided to the desensitization port of receiver/transmitter 27 in Fig. 5. In an illustrated embodiment, the short range of object detection is about 0 to about 3 inches or so, as schematically indicated in Figs. 3 and 3A, to provide CPTLIME accessors.

As illustrated in Fig. 4, scanning means 11 comacti- priess a light source 47 which, in general, may be any
source of intense light source 47 which, in general, may be any
source of intense light source 47 which, in general, may be any
source of intense light source 47 which, in general, may be any
source of intense light source 47 which, in general, may be any
the source 47 comprises a sold-state visible leaser dools
od- 47 comprises a sold-state visible leaser dools
of- 47 owns a scan field having a prodetermined spalight produced from leaser clode 47 is about 670 nanonreters. In order to scan the leaser beam output from leaser
old- 47 owns a scan field having a prodetermined spalight produced from leaser clode 47 is about 670 nanonreters. In order to scan the leaser beam output from leaser
size and order to year a scanning mean and search
ofdisconnectional scanning mean have so a veriety of
conventional scanning mechanisms may be atternative ricruit 51, as shown. However, one of a veriety of
conventional scanning mechanisms may be atternatively used with excellent teachts.
To selectively activate leaser light source 47 and
searching motor 50, the system controller provides leaser
there are the signal E<sub>L</sub> and scanning motor enable signal E<sub>L</sub> as it rout to driver circuits 48 and 51, respectively,
when
To selectively activate leaser light source 47 and
scanning motor 50, the system controller provides leaser
there are able signal E<sub>L</sub> and scanning motor enable sigricruit
and the signal E<sub>L</sub> and scanning a bar code
of the laser beam is generated, and when E<sub>M</sub> is a logorder than the scan field at the time of scanning,
the leaser beam incident thereon will be reflected. This
activation of the space of apart pattern of bars
sign so of the space of apart pattern of bars
sign of the bar code symbol. Proborcealving circuit
rodd of the space of apart pattern of bars
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portion of laser light of variable intensity, reflected off the object and bar code symbol 12 is provided for the purpose of detecting at least a portion of laser light of variable intensity, which is

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toreceiving circuit 12 produces an analog scan data sig-nal D<sub>1</sub> indicative of the detected light intensity. In the illustrated embodiments, photoreceiving cirscan field. Upon detection of this scan data signal, pho-

cuit 12 generally comprises scan data collection optics 53, which focus optical scan data signate or subsequent detection by a photogeneiver 54 having mounted in front of its sensor, a frequency selective filter 150 which only transmits optical radiation of wavelengths up to a small band above 670 nanometers. Photogeneiver 94, in turn, produces an analog signal which is subsequently amplified by preamplifier 55 to produce analog scan data signal D<sub>1</sub>. In combination, scanning means 11 and photogeneiving circuit 12 cooperate to generate sean data signals from the scan field, over time intervals specified by the system controller. As will illustrated the elimater, these scan data signals are used by bar code presence detection module 14, bar code can range detection module 15 and symbol decoding module 16.

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As illustrated in Fig. 4, analog scan data signal D, is provided as input to AD conversion circuit 13. As is well known in the art, AD conversion circuit 13 processes analog scan data signal D, to provide a digital scan data signal D, which resembles, in form, a putes with modulated signal, where logical "1" signal levels represent spaces of the scanned bar code and logical "0" signal levels represent spaces of the scanned bar code and logical "0" signal levels represent bars of the scanned bar code. AD conversion circuit 13 can be realized by any conventional AD chip. Digitized scan data signal D, is provided as input to be code presence detection modulated that her mode scan reson activation.

Life 14, bet odde scan range detection module 15 and symbol decoding module 16.

The purpose and function of bar code presence detection module 15 and symbol decoding module 16.

The purpose and function of bar code presence detection module 14 is to determine whether a bar code is present in or absent from the scan field, over time intervals specified by the system controller. When a bar code symbol is detected in the scan field, the bar code presence detection module 14 a lutomatically generates second control activation signal A<sub>2</sub> (i.e., A<sub>2</sub>-1) which is provided as input to the system controller, as shown in Fig. 4. Preferably, bar code presence detection module 14 is realized as a microcode program and buffler memory, described hereimetries. The function of the 45 bar code presence adetection module is not to carry out a decoding process but rather to simply and rapidly determine whether the received scan data signals produced furning bar code presence detection, represent a bar code symbol residing within the scan field. There as are many ways in which to achieve this through a programmarian implementation. gramming implementation.
In the preferred embodiment, the aim of bar

presence detection module 14 is to simply detect a code symbol "envelope". This is achieved by processing a digital scan data signal  $D_2$  so duce digitized "count" data and digital "sign" im of bar code by detect a bar hieved by first  $b_2$  so as to prosign data. The emeasured time

> interval (i.e. duration) of each signal level between detected signal level transitions which occur in digitized scan data signal level transitions which occur on the other hand, indicates whether the signal level between detected signal level transitions is either a logical "!" representative of a space, or a logical "O", representa-tive of a bar within a bar code symbol. Using the dignial court and sign data, the bar code presence detection module then determines in a straightforward manner resented by the collected scan data. whether or not the envelope of a bar code symbol is rep-

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ŝ troller. As will be described in greater detail hereinatter When a bar code symbol envelope is detected, the bar code symbol presence detection module provides second control activation signal A<sub>2</sub>=1 to the system con

55 8 second control activation signal A<sub>p</sub> = 1 causes the device to underpo a transition from the bar code presence detection state to bar code symbol reading state.

Similar to the object detection circuit described to above, the bar code presence detection module is provided with two different modes of operation, namely, a long range mode of bar code presence detection and a stort range mode of the toode presence detection. As above, the bar code presence detection and a stort range mode of bar code presence detection. As shown in Fig. 4, these modes are set by the system conditions of the code presence detection and a stort range mode of the toode presence detection. As a shown in Fig. 4, these modes are set by the system conditions of the code presence detection module will generate second control activation signal A<sub>p</sub>-1 whenever the envelope of a bar code symbol has been detected, describe, the particular distance the bar code is from the transmission aperture. When induced into the short range mode of operation, the bar code presence detected, describe the particular distance the bar code is symbol has been detected, and only if the associated count (i.e. timing) data indicates that the detected bar code is from the transmission operture. When induced into the short range predetermined for bar code presence detection. Notably, similar to long range specification in change, the alternative detection is preselected to be the entire operative scanning range available to the device. In an illustrated embodition, long range specification of the code presence detection is preselected to be the same range is either matically indicated in Figs. 3 and 3A. In the preferred embodiment, short range predictation (e.g. approximately) to about 3 inches from the transition aperture benefitied to the social code and code and code of the Ġ 8 8 30 8 8 apparent hereinafter, the inherently limited depth of field and width of field associated with the short range mode of bar code symbol detection prevents scanning means 11 and bar code symbol detection module 14 from actu-

a bar code symbol in the scan field, but rather to determine the range that a detected bar code symbol resides from the transmission aperture of the bar code symbol reading device. This data processing module operates upon dighted sean data eignal be, policited from a bar code symbol which has been previously detected by the bar code symbol presence detection module. detection module is not to detect the presence of

sion apartue. As will be explained the einsteller in greater detail, this information is used by the bac code presence of detection module (i.e. when induced into its short range mode of operation), to determine whether second control activations and apartue, it is hold be provided to the system controller. Upon the occurrence of this event, the bar code symbol reading device is caused to undergo a stransition from the bar code symbol reading device is caused to undergo a stransition from the bar code symbol reading opsise. In the preferred embodiment, bar code scan range rod detection module 1s analyzes digital count data produced by the bar code presence detection module, and determines at what range (i.e. distance) a detected bar code symbol readies from the transaction spectrus. This determination then permits the scan range detected in module to determine the prespectived bor code symbol is located within the prespectived from or short range of the scan field, as measured from the transmis-

The function of symbol decoding module 16 is to process, sent in let by scan fine, the steam of depized scan data D<sub>2</sub>, in an attempt to decode a stall bet code symbol within a predetermined time period allowed by symbol within a predetermined time period allowed by the system controller, when the symbol decoding module successfully decodes a bar code symbol character data D<sub>3</sub> (typically in ASCII code format) is produced conresponding to the decoded bar code symbol. Thereupon a third control exchance ingret by a control exchance ingred to the system control exchance ingred to the system controller in order to perform its system control termined.

Figs. 84 to 88°, the system compoler generates and provides entable signals Exp. Esp and Ent to data format conversion module 17, data storage unit 18 and data transmission derault 19, respossible, pt particular se signage of the control program. As illustrated, symbol decoding module 16 provides symbol character data D<sub>2</sub> to data format module 17 to convent data D<sub>2</sub> into two differently brundiad types of symbol character data and remarkly D<sub>2</sub> and D<sub>2</sub>. Format-converted symbol character data anamely D<sub>2</sub> and D<sub>2</sub>. Format-converted symbol character data D<sub>3</sub> is of the "packed data" format, particularly adapted for efficient strange in data storage unit 18. For-mac-convented symbol characted state by is particularly adapted for data transmission to data collection and storage device 3, or a host device such as, a computer as or electronic cash regitest. When symbol characted data D, is to be converted into the formet of the user's choice (based on a selected option mode), the system control-As will be illustrated hereinafter with reference to

storage unit 16, as shown in Fig. 4. Similarly, when for mist converded data D<sub>8</sub> is to be barrantied to a host device, the system controller will generate and provide greate signal E<sub>OT</sub> to data transmission circuit 19. The eucon, data transmission circuit 19 the eucon, data transmission circuit 19 the transmission circuit converted symbol character data D<sub>8</sub> to data collection device 3, via the data transmission lines of floatble tion device 3, via the data transmission lines of floatble connector cable 4.

in order to select either the long or short range mode of object (and/or bar code symbol presence detection), bar code symbol reading device 2 is provided with both manual and automated mechanisms for effectuating such selections.

in the manual mechanism, a menual switch (e.g. sep buttor) 21 is mounted onto the top surface of the hardle portion of the housing, so that forg and short range modes of object detection can be simply selected by depressing this switch with ones thurth while handling the beautiful to the switch generates and provides mode advisation signal A<sub>2</sub> to the system controller, which in turn generates the appropriate mode

enable signal E<sub>IRT</sub>.

In the automated mechanism, housing support as tand detection means 20, realized as a magnetic field sensing circuit, is operably associated with the system controller to automatically generate mode activation signal A<sub>4</sub>, when the hard-holdable housing is not, for example, being supported within a housing support agand 57 which bears a permanent magnetic 58 disposed in proximity with the housing support surfaces 594 and 581 illustrated in Figs. 7 A trought 7.C. Preferaby, a visual indicator fight is provided to the housing to visually indicate the particular mode which has been so manually or automatically selected.

The property of the provided to the provided to the housing to house the particular magnetic sensing circuit 20 comprises a higherent. Tragence sensing circuit 20 comprises a

position to detect flux from permanent magnet SB. The produced electrical signal is emptified by the preamplifier whose output is compared to a predetermined threshold resintained in the threshold detector circuit. If the intensity of the detected magnetic flux exceeds the threshold, long-range mode activation signal  $A_{\rm e}$ 1 is magnetic flux detector 60, a preamplifier and a thresh-old detection circuit. Magnetic flux detector 60 produces as output an electrical aignal forpresentative of the inten-sity of detected magnetic flux density in its proximity. When housing 5 is placed in housing support stand 57, as shown in Fig. 7A, magnetic flux detector 60 will be in

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provided to the system controller.
As illustrated in Fig. 2, rangenetic flux detector 60 is mounted to the rearward underside eutrace of the harmonia of the housing, in this illustrated enthodismon of the housing, in this illustrated enthodisment, a ferrous bar 61 is interiorly mounted to the shown. This arrangement tacilitates releasable mag-netic attachment of the hard-hoddelle housing to mag-netic bar 56 fixedy installed in housing support stand 57. Preferably, a hole 62 is drilled through ferrous bar 61 underside surface of the housing handle portion as shown. This arrangement facilitates releasable mag-

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to the system controller. In response, the system controller enables short range object detection (i.e. E<sub>IRT</sub>=1), as Illustrated in Fig. 7C. housing is removed from the housing support stand 57 as shown in Fig. 17B, the magnetic flux from magnetic bat 58 is no longer stillcent in strength to produce long range mode activation signal A<sub>8</sub>—1, instead, short range mode activation signal A<sub>8</sub>—0 is produced and provided magnetic flux emanating from magnetic bar 58 is detectable when the housing is positioned within housing support stand 57, as shown in Fig. 7A. In this config-uration, magnetic flux detector 60 is in proximity with magnetic bar 58 and long range mode activation signal  $A_{\rm d}$ =1 is produced and provided to the system controller. In response, the system controller enables long range object detection (i.e.  $E_{\rm IRT=0}$ ) when the hand-holdable

8 R which to configure the above described system compoments within the housing of the automatic best code sym. Ro
Dor reading device, while successfully carrying out of
Lunctions of the within the head portion of the housing.
A stituturary concave mirror St is manufact centrally at the front end of circuit board St, primarily for collecting
lesser light. Notably, the height of concave mirror S3 is sesuch not to blood trensmission aperture is Mounted of
center onto the surface of concave mirror S3 is very
small second mirror 64 or directing the lesser beam to
planar mirror 49 without is connected to the motor entern of
a scanning motor S0, for joint occillatory incovernent as
theleventh. As shown, scanning mode of is mounted
centrally at the rear end of circuit board S3, the appocentrally at the rear end of circuit board S3, the appo-It is understood that there are a variety of ways in

\$ \$ In operation, laser diode 47 adjacent the rear of the 3s head portion, produces and directs a laser beam in a hward direction to the serial sitationary thirting 64 and is reflected back to secillating mirror 49. Cacillating mirror 49 scans the laser beam over the scan flext. The returning fight beam, reflected from the bear code, is directed to back to secillating mirror 49, which also acrs as oblect to secillating mirror 49, which also acrs as a collecting mirror. This oscillating mirror then directs the beam to stationary concave mirror Sis at the toward end of the housing head portion. The beam reflected from the concave mirror Sis directed to photodelector 54 to 45 produce an education is that he concave mirror Sis directed to photodelector 54 to 45 produce an education intersity of the reflected light.

slightly offset manner from longitudinal axis 9 of the head portion of the housing. Apertures 65 and 66 are formed in opaque portion 78 of the housing below the reception of IR type object sensing energy, as hereinbe-trer described, in order to shied IR radiation from impringing on photodiode 31 via the housing, a metallic opides tube 67 having an aperture 68 encases photodi-ode 31. By selecting the size of aperture, the placement In front of stationary concave mirror 53, IR LED 28 and photodiode 31 are mounted to circuit board 63, in a transmission aperture, to permit transmission and

70 hereinbefore. To prevent optical radiation slightly below 870 nanomateurs from entering the transmission aper-ture 6, a plastic lifter lens 68 is installed over the trans-mission aperture for transmitting only optical radiation runs sightly below 670 nanometers. Notably, in this way 1st accombination of lifter lens 69 at the transmission aperture and frequency selective filter 150 before pho-loce-cive 62 cooperate to from a marrow bard-pass optical lifter having a center frequency 6, e 670 nanom-eters. This arrangement provides improved signal-to-68 encases photodiode 31. By selecting the size of aperture, the placement of photodiode 31 within optical tube 67 and/or the radiation response characteristics of the photodiode, desired geometric characteristics for the object detection field can be achieved, as described IR radiation from impinging on photodiode 31 via the housing, a metallic optical tube 67 having an aperture noise ratio for detected scan data signals D<sub>1</sub>. 9 5

Having described the detailed structure and inter-nal functions of automatic bar code symbol reading device 2 of the first illustrative embodiment of the

present invention, the operation of the system controller are therefor will now be described while referring to Blooss A to CC in Figs 84 to 88; and the system block diagram shown in Fig. 4.

Beginning at the START block of Main System Control and the system block are controlled to the control and the system controller. The system controller are introller, on the other hard, describing it sensiting circuit 10A and the system controller. The system controller, on the other hard, describing it sensiting circuit 10A and the system controller. The system controller, on the other hard, describing it sensiting of sensiting of sensiting of sensiting of sensiting of sensiting of sensiting on the other hard, describing its execution mortiller. It. All conversion circuit 12. All conversion circuit 13, bet code scan data range detection module 15, 8 S

symbol decoding module 16, data format conversion module 17, data storage unit 18, and data transmission or cruit 19. All times T<sub>1</sub>, T<sub>2</sub>, T<sub>3</sub>, T<sub>4</sub> and 5 foot shown) maintained by the system controller are reset to 1 = 0. Proceeding to Block B, the system controller checks to othermine whether comprise advation signal A<sub>1</sub> = 1 is received from IR sensing circuit 10.A, this signal is not received, then the system controller returns to that an object has been detected within the object detection field, then the system controller proceeds to the START Block. If signal A<sub>1</sub> = 1 is received, indicative and timer T<sub>2</sub> is started and permitted to run for a preset 20

vates laser clode 47, scanning motor 50, photoreceiving circuit 12, AD convestion circuit 13 and bat code presence detection modules 14 in order to collect and analyze scan date algrate for the purpose of determining whether or not a bar code is within the scan field. Then, time period 0 ≤ T<sub>2</sub> ≤ 5 seconds.

Proceeding to Block D, the system controller acti-

at Block E, the system controller checks to determine whether control activation signal  $A_2$  =1 is received from bur code presence detection module 14 within fine period 1 s T, s 3 seconds. If activation control signal  $A_2$ =1, is not received within this period, indicative that a ber code is not within the scan field, then the system controller proceeds to Block F. At block F, the system controller proceeds to Block F. At block F, the system controller deactivates laser diode 47, scanning motor 50, photoreceiving circuit 13, AD conversion circuit 13 and ber code presence detection module 14. Then the control exivation signal A, = 0 from IR sensing circuit 10A, indicative that the object is no longer in the object detection field. When this condition exists, the system controller returns to the START Block. system controller remains at Block G until it receives

It however, the system controller receives control activation signal  $A_2 = 1$  within time period  $O \le T_1 \le 3$  seconds, inclaining that the code has been detected, then the system controller proceeds to Block H. As will be described nerelinater, this represents a state transtation from bar code presence detection to bar code reading to block H, the system controller continues activation of least citide 47, scanning motion of the code module 14. At this stage, fresh bar code scan data is collected and is subject to decode processing. At essentially the same time, at bloock , the system control let starts timer  $T_3$  to run for a time period  $O \le T_3 \le 1$  section. 8

As indicated at Block J, the system controller checks to determine whether control activation signal A<sub>3</sub> = 1 is received from the symbol decording module 16 within T<sub>3</sub> = 1 second, indicative that a but code symbol has been successfully read (i.e. scanned and decoded) swithin the alicited time period; if control activation signal A<sub>3</sub> is not received within the time period T<sub>3</sub> = 1 second, then the allcited time period; if control activates to determine whether control activating signal A<sub>2</sub> = 1 is received within time period O ≤ T<sub>3</sub> ≤ 3 seconds. If a but code within time period O ≤ T<sub>3</sub> ≤ 3 seconds. If a but code within time period of Signal A<sub>2</sub> = 1 is received within time period O ≤ T<sub>3</sub> ≤ 3 seconds. If a but code within time period of Signal A<sub>2</sub> = 1 is received within time period of Signal A<sub>2</sub> = 1 is received within time period. Then the system controller seconds to Block L to deactivate itser clode 47; actaining more 50, photocecking circuit 12. AD conversion circuit 13, but code presence detection module 14 and symbol decoding module 16. 4 Notably, this event causes a state transition from bat the system controller remains in the object detection. Thereafter, at Block M the system controller remains in the charts. the system controller remains in the object detection state awaiting control activation signal  $A_1 = 0$ , inclicative that an object is no longer in the object detection field. When this condition exists, the system controller returns ŝ

to the START Block, as shown.

If at Block K, however, the system controller receives control activation signal  $h_2 = 1$ , indicative that a bar code once again is within the scan field then the system controller checks to determine whether time period  $\mathbb{T}_2$  has elapsed. If it has, then the system controller proceeds to Block L and then to the START Block by

> way of Block M. If, however, time period  $0 \le T_2 \le 5$  seconds has not elapsed, then the system controller reasts timer  $T_3$  to run once again for a time period  $0 \le T_3 \le 1$  second. In essence, this provides the device at least another opportunity to read a bar code present within the scan field when the system controller is at control Block J.

15 symbol decoding module is, indicative that a bar code symbol decoding module is, indicative that a bar code symbol has been successfully read, the system controller proceeds to Block O. At his stage of the system controller continues to activate laser dode 4.7, scanning motor 50, photoreceiving circuit 12 and 4.0 conversion circuit 13, while deacheding circuit 12 and 4.0 conversion circuit 13, while deacheding symbol decoding module 16 and commencing activation of data format conversion module 17, data strrage unit 18 and data transmission circuit 19. These operations maintain the scanning of the laser beam across the scan field, while symbol character data is appropriately formatted and transmitted to data collection device 3, or a host device, by a conventional data communication process well known in the art.

After transmission of symbol character data to the host device is completed, the system controller enters Block P and confunues achievation of learn close 17, scanning motor 50, photoreceiving circuit 12 and AD processing circuit 12 an ŏ Upon receiving control activation signal  $A_3 = 1$  from

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8 50 Ġ orderection circuit 13, while descriving circuit 16, and a conversion module 18, data storage until 18 and data terrata-conversion module 18, data storage until 18 and data terrata-conversion module 18, data storage until 18 and data transmission oricuit 19, 10 detect the continued presence of an object within the object detection field, the system controller checks at Block Q whether control activation signal A<sub>1</sub> = 1 is received, then the system controller returns to the START Block. It comfort a state transition form object detection tield, then the system controller activates har code presence detection module 14. These events represent once again a state transition from object detection to but once again a state transition from object detection to but once symbol presence detection.

At Block S, the system controller starts timer 1, to run for a time period 0 < 17, ≤ 5 seconds. Then to defermine whether a har code symbol resorted in the starts of the system controller proceeds to block T to check whether control activation signal A<sub>2</sub> = 1 is received. If this signal is not received with the time period 0 < 17, ≤ 5 seconds, including the time period 0 < 17, ≤ 5 seconds. Then to defermine whether a har code symbol is present in the scan field, the system controller proceeds to block T to check whether control activation signal A<sub>2</sub> = 1 is received. If this signal is not received with the time period 0 < 17, ≤ 5 seconds, including the time period of 1, 15, and 15, and

to form a first loop, within which the device is permitted to detect or received a bar code symbol within the time period O S 14, 55 seconds. If a bar code symbol is decoded within this time interval, the system controller determines at Block Z whether the decoded bar code symbol is different from the previously decoded bar code symbol. If it is different, then the system controller returns to Block O as illustrated, to brunk and transmit as symbol character data as described hereinabove. controller checks to determine whether control activation signal  $A_{\rm p}$  = 1 is received from signal decoding module 16 within time period  $O \le T_{\rm p} \le 1$  second. If a bar code symbol is not successfully read within this 1 second time period, the system controller returns to Block 1

It however, the decoded her code symbol is not different than the previously decoded har code symbol, then at Block At the system controller checks to determine whether timer T<sub>4</sub> has lapsed. If it has not lapsed, at the system controller returns to Block T to form a second doop, within which the device is permitted to detect or redeted a har code symbol in the scan field and then successfully read a valid bar code symbol within the set time interval 0. 5 T<sub>4</sub> ≤ 5 scorods, it, however, timer T<sub>4</sub> algoes, then the system controller proceeds to Block BB at which the system controller proceeds to Block BB at which the system controller controller. The searning motion 50, photosecenting crount 12, AD conversion circuit 13, but code presence detection module 14, and symbol decoding module 16. Thesafter, the system controller remains at Block CB until controller deficient to the indicative that the object detection field is free of any objects. At this stage, the system controller returns to the START Block, as shown in Figs. 8A" to 40 and so the stage of the system controller features.

The operation of automatic bar code symbol reading device 2 has been described in connection with Main System Combrod Househ No. 1 which uses control activation signals A<sub>1</sub>, A<sub>2</sub> and A<sub>3</sub>. This system control of routine operates on two basic assumptions concerning IR sensing circuit 10A and ber code symbol presence detection module 14. Specifically, Main system Control Routine No. 1 assumes that the IR sensing circuit produces comfol activation signal A<sub>1</sub> = 1 whenever an object is detected anywhere within the operative detection mangle of the object detection field. It also assumes that the bar code symbol presence detection module produces control activation signal A<sub>2</sub> = 1 whenever a hor corte nemotic is returned as which the code. produces control activation signal no more within the operations of selected anywhere within the operations cause state transitions in the operation of the cause state transitions in the operation of the

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time period  $0 \le T_6 \le 1$  second. These events represent a state transition from bar code symbol presence detection to bar code symbol reading. At Block Y, the system is received, indicative that a bar code symbol has been detected in the scan field, the system controller procests through Blocks W and X to readivate the symbol decoring module and start timer T<sub>6</sub> to run for a 8 3 ŏ depressing switch 21 on the housing using the ones thumb. Alternatively, the short rarge mode may be selected by lifting the device out from housing support stand 57, as illustrated in Fig. 78. In either case, prior to preating the symbol reading device, either the manual or automatic mechanism for the mode selection is set For example, the short range mode of object and bar code presence detection may be manually selected by wise they may not be desired in particular applications, hereinbefore in connection with Fig. 4, activation signal A<sub>4</sub> = 1 can be generated in at least two possible ways.

with the system controller.

If control activation signal A<sub>4</sub>=1 is received at Block

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13 actieved by providing mode selection enable signal Eign=1 as hereinbefore described. Then proceeding to Block D', the system controller enters the START Block of Main System Control Routine of the example, Figs. &A to 88: Thereafter, the control flow proceeds as pre-scribed by the Main System Control Routine No. 1. Notably, whenever the control flow in the Main system Control Routine returns to the START Block therein, the system controller will exit Main System Control Routine of Figs. 9A to 9B. B, then the system controller selects short range object detection by desensitizing the IR sensing circuit. This is

8 scan field. Specifically, when at any one of such blocks in the Main System Control Routine and the system controller receives control activation signal A<sub>2</sub>-1, then the system controller will also determine whether the digital count data of the detected bar code is within the short range count interval. If the digital count data produced indicates that the detected bar code symbol is not located within the prespecified short range of the sean field, then as indicated at Block If of Fig. 34, the Ġ ŝ As illustrated at Block E of Fig. 9A; whenever the control flow is at Blocks D, I or R in the Main System Control Routine, the system controller activates bar code presence detection 14 module and bar code scan range detection module 15. Thereafter, while at any one of these control Blocks, the bar code scan range detection module processes scan data signal D<sub>2</sub> so as to produce digital count and sign data as hereinbefore so described. As indicated at Block F; an additional condition is placed on control Blocks E, K and T in the Main System Control Routine, so that a transition from the bar code presence detection state to the bar code reading state occurs only if (i) the object is detected in the short range portion of the object detection field and (ii) the bar code is detected in the short allogs portion of the object detection field and (ii) word return controller proceeds to Blocks F, L or U, respec-tively, in the Main System Control Reutine, it, however, the digital count data produced indicates that the detected bar code symbol is located within the short detected bar code symbol is located within the short range of the scan field, then as indicated at Block G of the bar code is detected in the short range portion of the

55 Fig. 9B, the system controller proceeds to Blocks H, N or W, respectively, in the Main System Control Routine. In such instances, detection of a bar code symbol in the

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controller may not receive control activation signal  $\Lambda_k$ =1 from the range selection circuit, as infortated at this 6 block. In some embodiments neither switch 21 or magnetic field esensing circuit 20 may be activated, or provided in the automatic bar code reading device, in such embodiments having storutfong range selection capabilities, symbol decoding module 16 can be adapted to recognize predesignate bar code synthosis which automatically activate and deachards tong and/or short matically activate and deachards tong and/or short furning attention to Block B' of Fig. 9A, the system

range modes of object and/or bar code presence detection. As will become apparent hereinfair, this kype of automatic mode selection is highly elevantageous when reading, for exemple, bar coded menus and he like.

As indicated at Block for fig. 94, in the absence of compol activation eights A<sub>4</sub> = 1 at Block B', the system compol activation eights A<sub>4</sub> = 1 at Block B', the system compole selection mode by letting IR sensing dirout in 0A operate at full sensitivity (i.e. E<sub>ign</sub> = O). Then at Block J', the system compole are enters the STATF Block of Main System Compol Routine of Figs. 8A and BB, as breeinbetine described in connection with Block D' of Fig. 9A. As inficated at Block K', before emering Block O of the Si inficated at Block K', before emering Block O of the Si whan System Compol Routine, the system compole symbol is a bar code which has been prediscipated to echretia the stort range bar code presence detection mode. This is achieved by checking whether the system so controller receives control achieving A<sub>4</sub>=1 from symbol decocing module 16 as shown in Fig. 4. If control achieving module 16 as shown in Fig. 4. If control achieving mediue 16 is received by the system controller, then as indicated at Block U the system controller, then as indicated at Block U the system controller, then as indicated at Block Withe system controller, then as indicated at Block Withe system controller, then as indicated at Block Withe system controller, the system controller, and the system controllers are sindicated at Block With system controllers. troller selects the short range mode or object detection by desersitating IR sensing circuit 10A (i.e. Eign=O). This operation ensures that comfor advisation signal A<sub>pt</sub> is produced only when an object is detected within the short range of the object detection field, as illustrated in Figs. 3 and 3A.

petro-miration in the short range mode of bar object range mode of bar oods presence detection is indicated by the system controller by activating both bar code presence detection module 14 and bar code scan range detection module 15 whenever the system controller is at Block D, In this way, the bar code scan range detection module analyzes digital sign and count data from each detected l or R, respectively, in the Main System Control Routine. code in the scan field.

Control Routine. This condition ensures that a transition from the bar code presence detection state to the bar code reading state occurs only if the object is detected As indicated at Block O', an additional condition is placed on control Blocks E, K and T in the Main System

code symbol is a bar code predesignated to deschate the short range detection mode. If the read bar code symbol is a short-range mode deacharland node by then see aleast the long range dotable detection mode by letting IR sensing clouit 10A operate at full sensitivity (i.e., E<sub>[HT</sub>=0). Then, as indicated at Block S; system controller earlie Man System Control Routine No. 1 and returns to the STAPT Block of System Control Routine No. 1 and returns to the STAPT Block of System Control Routine of Figs. 9A and 9B. It however, the read bar code symbol is not as short range mode deacharland have a short range mode deacharland bar and cated at Block T. It is system controller proceeds to Block O in the Main System Control Routine. The bar code symbol creating detection mode aurill it reads a short-range edecation mode until it instance, A<sub>4</sub>-i and A<sub>2</sub>-i, and thus bar code presence detection module 14 provides control achietan signal detection module 14 provides control achietan signal of A<sub>2</sub>-i to the system controller in order to effectuate a transition to the bar code symbol reading state. These events are represented at Block P of Fig. 3b by the system controller proceeding to Blocks H, No Y, respection controller proceeding to Blocks H, No Y, respection controller proceeding to Blocks H, No Y, respection or which y in the Mail System Control Routine. Then as if indicated at Block C' of Fig. 9B, the system controller checks to determine whether the successfully read bar checks to determine whether the successfully read bar interval, then control activation signal  $A2_A=1$  is provided to the system controller as illustrated in Fig. 4. In this controller proceeds to control blocks F, L or U respectfully, in the Main System Control routein as pre-viously indicated in block H. If, however, the digital count data is within the prespecified short range courr

Referring now to Figs. 1, and 10 through 13 in par-ficular, the second embodiment of the automatic bar code reading device of the present invention, will be described.

prises the identical hand-holdable housing illustrated in Figs. 1, 3 and 34 and described heelablove. Thus, similar structure remain in the short-range detection mode until it reads a short-range mode deactivation. Automatic bar code symbol reading device 2' comsymbol.

code reading device of the present invention, will be described. Referring now to Figs. 1, and 10 through 13 in particular, the second embodiment of the automatic

Automatic bar code symbol reading device 2' com-prises the identical hand-holdstde housing illustrated in Figs. 1, 3 and 3A and described hereinabove. Thus, second embodiment are essentially identical in the functional sense, although they are different in geometrical terms which will be described below. detection and scan fields produced by the device of the similar structure or elements are indicated with like

As illustrated in Figs. 10 and 10A, the geometrical characteristics of the object detection field provided in bar code reading device 2' is substantially wider in

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and dimensions of the object detection field in the sec-oral illustribute entrodiments entruburdor to the fact that a reflected IR object sensing energy (entitled from cen-trally disposed IR LED 28) is permitted to pass through IR transparent window 70 and the collected within the head portion of the housing using the same optics employed in the collection of reflected laser light from 10 the scan field. While the width dimensions of the scan field are essentially equal to the width dimensions of the object detection field in the smbodiment, the object detection field represented in Fig. 10A has been illus-trated slightly narrower strictly for purposes of darity in 15 three-dimensional space that is shown in Figs. 3 and 3A, while the geometry of the scan field is essentially the same. The reason for the difference in geometry

To more fully appreciate the mechanisms employed in providing the object detection and scan fields of bar code symbol reading device 2; reference is best made to the operative elements within the hand-holdable

device of the second illustrative enrodinant comprises essentially fedrolar system components used in the first illustrative enrodinent achemicially represented in Fig. 4. Thus, similar elements are indicated with like reference numbers throughout these diverying. Naturally, however, there are several significant structural differences with respect to lesse scarning circuit 11' and protoreceiving circuit 12' which will be pointing out below. To a slustrated in Fig. 11, scanning circuit 11' comprises a solid-state visible laser circle 47 which is driven prises a solid-state visible laser circle 47 which is driven by a conventional VLD circuit enrolls to the laser beam output from leser dicide 47 over a scan field having a predetermined spatial actent in front of the 35. As shown in Fig. 11, bar code symbol reading

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housing head portion, a polygonal scanning mirror 71 is crotated at after a low or high angular velocity (i.e. speed) by scanning motor 72 driven by a dual speed driver ficual 73, as shown.

To selectively activate laser diode 47, the system 40 controller provides laser enable signal E<sub>1</sub> to laser driver circuit 48, whereas to advata scanning motor 72 at high or low speed, the system controller provides scanning motor driver circuit 78 motor enable signals E<sub>144</sub>. Respectively. With this scanning arrangement, the system controller can selectively operate scanning driver at 11 and photoreceiving circuit 12 in at least two ways. For example, when is E<sub>1</sub> = 1 and motor enable signal was a for E<sub>141</sub> and E<sub>141</sub> trely, using this scarning mechanism, polygonal scan-ning miror 71 can be rotated at a slow speed while laser diode 47 is deactivated. This can be achieved by from laser diode 47 and polygonal scanning mirror 71 is speed of the scanning motor and the radial distance of rotated at high speed. In response, the taser beam is scanned through the transmission aperture and across the scan field at a scan-line rate proportional to the the beam from the scanning mirror surface. Alterna-

the system controller providing lesse enable signal E<sub>1</sub>=O belaser driver circuit 48 and motor enable signals E<sub>Mar</sub>O and E<sub>Ma</sub>=1 to driver circuit 73. The utility of this latter examing function will become apparent hearing.

to unexaging fundant rises beain troit rises to be obygonal mirror 71 which is connected to the strat of occanning motor 72, for joint rotational movement there with, As show, escanning motor? Is incurred established at the research protection and rot 72 is mounted centrally.

20 at the research portion of the circuit board, photoreceiver 54 and In deaching photoriolog 31 are mounted in a configuous manner as shown. In front of photoreceiver 54 and In deaching photoriolog 31 are mounted in a configuous manner as shown. In front of photoreceiver diode 54 and essentially along the optical axis of configuous manner as shown. In front of photoreceiver diode 54 and essentially along the optical axis of concave mincs, and be provided to assist concave mincs 78 and be about 57 across the system. In addition, focusing lens 30 can be mounted in front of IR detecting photoriologe 31.

Photoriologe 34. shown. Specifically, visible laser diode 47 is mounted in the rear corner of circuit board 75, installed within the head portion of the housing. A station range over eminor 78 is mounted cornolling at the first end of the circuit board, for primarily collecting laser light. Notably, the of concave mirror 76, is a very small second mirror 77 for directing incident laser beam from laser diode 47 to In Fig. 10A, the optical arrangement of the system components for the second illustrative embodiment is height of concave mirror 76 is such as not to block transmission aperture 6. Mounted off center onto the surface 5 8 8 3

in order to flood the object detection field with IR light, IR LED 28 and lens 29 are mounted centrally in tront of concave mirror 76. A circular aperture 79 is formed in front operque panel 79 below transmission. aperture 6.

To appreciate the functionality of the optical arrangement featured in Fig. 10A, its operation will be onto concave mirror 78 and then focused brough lens 78 ento 18 defecting photo cidde 31, illustrated in Figs. 5 and 10A.

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diode 47 and photoceeking diodal 12 are advanted, while scanning motor 72 is driven at high speed. In this way, laser dood 47 produces a lesser beam that is directed in a toward direction onto small stationary mirror 17 and is reflected back to rotating polygonal mirror 17. Roating polygonal mirror 17, soating he laser beam across the scan field. The returning laser light beam reflected from the bar code, is directed back onto rotations. ary concave mirror 76 at the torward end of the housing head portion. The beam reflected from concave mirror 76 is directed to photoreceiver 47 to produce an electri-During bar code presence detection and reading operations in the second illustrative embodiment, laser ing polygonal mirror 71 which also acts as a collecting mirror. This rotating mirror directs the beam to station-

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cal signal representative of the intensity of the reflected , an alternative optical signal

are indicated both by like reference numbers. According to this alternative embodiment, during time intervals to distribute the property and later return. If this alternative embodiment, during time intervals determined by the system controller (as indicated in Figs. 12A and 12B). IR return energy and later return. If light from the object detection and scan fields, respectively, will each be (i) passed through frequincy selective optical filter system 111; (iv) passed through require yes eaches optical filter system 111; (iv) passed through require yes eaches optical filter system 111; (iv) passed through return yes eaches optical filter system 111; (iv) passed through return yes eaches optical filter system 112; (iv) doubt 670 nanometers and IR object sensing energy of about 90 an anometers. The frequency backfeet transmission window 110; (iv) collected through common optical elements 71 and 78; (iii) passed through common optical elements 71 and 78; (iii) passed through common optical elements 71 and 78; (iv) focused by focusing lens 112; (v) detected by phroproceiver 54; and subsequently converted and empitied by current-to-voltage empitier 113 and premptilier 114. Using a laser beam having a wavelength of about 670 nanometers and IR objects sensing energy of about 940 nanometers, the frequency tensentson characteristics of transmission window 110 and optical filter system 112 will be selected so as to effectively produce two narrow pass-bands for transmission of IR return energy and laser return light to photoreceiver 54. The first narrow pass-band will be centered about 670 nanometers for IR return energy, whereas the second narrow pass-band will be centered about 670 nanometers for IR return energy, whereas the second narrow pass-band will be centered about 670 nanometers for IR return energy who are not of the first particle of transmission of IR return energy and laser return light to photoreceiver 54. The first particle of the produced the first passed about 670 nanometers for IR. The detected IR sign bar code symbol reader 2' is shown. Notably, similar structure or elements shown in Figs. 10A through 10D for automatic æ ઝ 33 8 3 5

during object detection is provided to synchronous transmitter/receiver 27, which has been described as above, its function is to compare the detected IR return signal with the pulsed IR signal, produced from IR LED 28 and remainted through lens 29 as hereinbetter described, the output of synchronous transmitter receiver 27 is control activation for control activation is provided to the system controller. The detected analogue scan data signal Ip., produced from preempilier 114 during bar code presence detection and the presence detection and the code analogue scan data signal Ip., produced from the code analogue signal sig and bar code reading, is provided to A/D conversion unit 13 for signal conversion as hereinbefore described. In order that common signal processor 115 is operative during the object detection, bar code presence Ġ

troller continuously provides enable signal E<sub>CPE</sub>=1 to common signal processor 115, as shown. However, during the bar code presence detection and bar code reading states, the system controller provides IR disable signal Eign = 1 to IR transmitting and receiving circuit 116, in order to disable the operation thereof. Aside from the above described modifications to automatic bar code symbol reading device 2; the system control left of this illustrative embodiment will operate in general to accordance with the system control program of Figs. 12B.

Having described the detailed structure and inter-nal turcitors of the automatic bar code symbol reading device of the second illustrative embodiment of the present invention, the operation of the system controller thereof will now be described with reference to Blocks A through CC in Figs. 12A to 12B' and the system block

diagram shown in Fig. 11.

Beginning at the START Block of Main System Control Routine No. 2 and proceeding to Block A bar code symbol reading delevating to Block A bar code symbol reading delevating to Block A bar code symbol reading delevating it is initialized. This involves continuously activating (i.e. enabling) the system controller. The system controller, on the other hent, addivates III has sensing circuit 10A with scanning motor 72 driven at low speach. In addition, the system controller deachinates the remainder of activatable system controller deachinates and the system controller of the system controll

83 to collect and analyze scan data for the purpose of other determining whether or not a bur code resides within the scan field. Then, at block E, the system controller checks to determine whether control activation signal A<sub>2</sub> =1 is received from bar code presence detection module 14 within time period 1.5 17, 3.3 seconds. If activation control signal A<sub>2</sub> =1 is not received within this time period, indicative that a bar code is not within the scan field, then the system controller proceeds to Block F. At Block F, the system controller deactivates laser diode

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47, scarning motor 72 driven at high speed, photore-ceiving circuit 12. AD conversion circuit 13 and bar code presence delection module 14. In addition, the system controller reactivates IR sensing circuit 10A and scanning motor 72 driven at slow speed. Then the system controller remains at Block Qurill it receives control activation signal A<sub>1</sub> = 0 from the IR sensing circuit, indicative that the object is no longer in the object detection that the object is no longer in the object detection. field. The system controller returns to the START Block

ition from bar code presence detection to bar code reading. Proceeding to Block H, the system controller continues existation of laser diode 47, seaming notion 72, photorecaving clockl 12 and A/D conversion clockl 13 and commences activation of symbol decoding module 16. At this stage, fresh bar code scan dist is accollected and is subject to decode processing. At essentially the same time, at Block I, the system control rest arts time T<sub>5</sub> to run for a time period O ≤ T<sub>5</sub> ≤ 1 secå If, however, the system controller receives control activation signal  $h_0=1$  within time period  $O<T_1<3$  seconds, indicative that a bar code has been defected, then the system controller proceeds to Book H. As will be described hereinafter, this represents a state transition

As indicated at Block J, the system controller as checks to determine whether control activation signal  $A_0 = 1$  is received from the symbol decoding module 16 within  $T_0 = 1$  second, indicative that a bar code symbol has been successfully read (i.e. scanned and decoded) within the althod time period; if control activation signal within the althod time period; if control activation signal  $A_0 = 1$  is not received within the time period  $T_0 = 1$  second, then at Block K the system controller checks to determine whether control activation signal  $A_0 = 1$  is received within the time period 0.5 T<sub>0</sub> < 3 seconds. It is the code symbol is not detected within this time period, strengther system controller proceeds to Block L to deach that the system controller proceeds to Block L to deach the system controller activation; and the system controller activates in a sensing circuit 10.4 and scanning motor 72 driven at low speed. Natably, this event causes a transition from the bar code reacting state to object detection state. Thereafter, at Block M the system controller remains in the object detection flate. When this condition actists, the system controller is no longer in the object detection flate. When this condition actists, the system controller returns to the START shorts are shown. છ

Block as shown. If at Block K, however, the system controller teceives control alterbation signal  $A_2=1$ , indicative that a bar code once again is within the scan field, then the system controller checks to determine whether time way of Block M. If, however, time period  $0 \le T_2 \le 5$  seconds has not elapsed, then the system controller resets er proceeds to Block L and then to the START Block by period  $T_2$  has elapsed. If it has, then the system control-

second. In essence, this provides the device at least another opportunity to read a bar code present within the scan field when the system controller returns to control Block J.

data collection device 3 by a conventional data communication process, well known in the art. photoreceiving circuit 12 and A/D conversion circuit 13, while deactivating symbol decoding module 16 and commercing activation of data format conversion module 17, data storage until 8 and data transmission circuit 19. These operations maintain the scanning of the laser beam across the scan field, while symbol character data is appropriately formatted and transmitted to trol process, the system controller continues to activate laser diode 47, scanning motor 72 driven at high speed, the symbol decoding module, indicative that a bar code symbol has been successfully read, the system controller proceeds to Block O. At this stage of the system con-Upon receiving control activation signal A<sub>3</sub> = 1 from

છ enters Block P and continues activation of Isser dicked at 7, scanning motor 72 driven at high speed, photoscaining circuit 122 and AD conversion circuit 13, while reactivating IR sensing circuit 10.4 and deactivating symbol decoding module 16, data format-conversion module 17, data storage unit 18 and data transmission module 17, data storage unit 18 and data transmission module 18 data storage unit 18 and data transmission module 17, data storage unit 18 and data transmission circuit 19. To detect the continued presence of an object within the object detection field, the system controller returns to the START block. If control activation signal A<sub>1</sub> = 1, in faceived, then the system controller returns to the START block. If control activation signal A<sub>1</sub> = 1 is received, then at Block R system controller activates but code presence detection module 14, and deactivated. He are still block if commodule 14, and deactivates IR sensing circuit 10 A. These events typesent once again a transition from the object detection state to the bar code symbol presence affection state.

A Block S, the system controller states timer 1, to run for a time period 0 s 1, s 3 seconds, and timer 1, to run for a time period 0 s 1, s 3 seconds. Then to determine whether a bar code symbol has been detected within the scan field, system controller pro-scene to the bar code symbol has been of detected within the scan field, system controller pro-scene to the bar code symbol has been of the code of the scan field, system controller pro-scene to the bar code symbol has been in the scan field, the scan facilities and the scan for cacking the scan field system in the scan field, the scan facilities and the scan field, state and the scan field, state and the scan field seconds. If this signal is not received and the scan field seconds in the scan field, the scan scan scan and the scan field, the scan scan scan and scan scan and the scan field, the scan scan scan and scan 25 8 After transmission of symbol character data to data collection device 3 is completed, the system controller

S, 50 Ġ ŧ no bar code symbol is present in the scan field, the system controller proceeds to Block U, at which it deachso waters have done 4.7 scanning motor 72 eriven at high speed, photoreceiving circuit 12. AID conversion circuit 13 and bar code presence detection module 14. In addition, the system controller reachinates IR sensing circuit 10A and scanning motor 72 driven at low speed. There-10A and scanning motor 72 driven at low speed. Thereather, the system controller remains at Block V until the object leaves the object detection field and (i.e. receives control activation signal /<sub>2</sub>-D<sub>2</sub>), at which time the system control activation signal v<sub>2</sub>-D<sub>2</sub>), at which time the system controller returns to the START Block, as shown.

Having described the operation of the first and second militarshive embodiments of the bear code symbol reading device hereof, it will be helpful at this juncture to describe the various conditions which will cause state transitions to occur during the automatic operation of the device. In this regard, reference is made to Fig. 13 4 which provides a state transition for diagram for the files.

As illustrated in Fig. 13, the autometic bar code symbol elange development of person invention has four basic states of operation namely: object detection, bar code symbol presence detection, bar code symbol researce detection, bar code symbol researce detection, bar code symbol eserging and symbol detected detection, bar code symbol described her einabove in great detail. These four states are schematically illustrates as A.B. C and D, respoc. 50 tively, in the state bransition diagram of Fig. 13. Notably, two extensional states\* have also been provided so two "extensional states" have also been provided so that the automatic bar code reading decises of the illustrative embodiments are expable of reading an infinite number of consecutively different bar code symbols or withour returning to the object detection state. These states of operation are indicated as E and F and represent bar code presence detaction and bar code symbol

automatically read one or more consecutively different bar codes symbols, that is, after a first bar code symbol been successfully read utilizing operation states / g operations, respectively. As described abovoperations are employed when attempting reading operations,

ous states are indicated by directional arrows, besides each of which are translation conditions expressed in the terms of control activation signals (e.g. A<sub>1</sub>, A<sub>2</sub> and A<sub>3</sub>).

and where appropriate, state time intervals (e.g. T<sub>1</sub>, T<sub>2</sub>, T<sub>3</sub> are and 1<sub>6</sub>). Conveniently, the state diagram of Fig. 18 expresses most simply the four basic and two extensional operations occurring during the control flow and replacement of Figs. 18 and 18B Significantly, the control eacher, and Figs. 12A and 18B Significantly, the control eacher inch signals. A<sub>1</sub> A<sub>2</sub> and A<sub>6</sub> in Fig. 13 indicate which events within the object detection and/or each fields can effect a state transition within the allotted time frame(s). As shown in Fig. 13, transitions between the vari where prescribed.

Reterring now to Figs. 1, 14 through 16B, portable data collection device of the present invention will be described.

A illustrated in Figs. 14 through 14B, data collection device of or fine literative enrodiment corprises a hard-holdste housing 80 which houses the operative elements of the device to be described below. Housing 80 has a top parel 800, botton parel 80B, from and rear parels 80C and 80D, and two opposing side panels 90 BC and 80F, as shown. A k44 mentrhase keypad 81 is mounted through the lower portions of top panel 80A for manual entry of alpharumetic type data including, for searche. As code symbols. Notably, a separate switch is provided for furting the device ON se and OFF. Above the keypad, there is mounted an LCD sye Ix16 character display 82 br. Visibad fidalpeing data including (i) data being manually entrie of through keypad 81. (ii) operator messages and (ii) data entry 80D, and two opposing side panels 80E and 80F, as shown. A 4x4 membrane keypad 81 is mounted through the lower potrions of top panel 80A br manual entry of alpharumeric type data including, for example, data reletted to bar code symbols. Notably, a separate switch is the second symbols. Notably, a separate switch is provided for furning the device ON and OFF. Above the keypad, there is mounted an LOB type 1x16 character display 82 for visually displaying data including (i) data being manually entered through keypad 81, (ii) operator messages and (ii) data entry verification messages which will be described in greater detail hereinaf-ter. \$

described in greater detail hereinafter, data-input com-munication port 83 is particularly adapted (i) for reserv-ing symbol character data from the data-cupul-gormunication port of a hand-holdable but code sym-bol reading device (e.g. 2 or 2), and (ii) for simultanedata-input and data-output communications ports and 84, respectively, are provided. As will be Through from panel 80C adjacent character display 8,8

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collected symbol character data stored in device 3. through the data-input communication port of a data-receiving host device, such as a point of sale (POS) cash register/computer 85, illustrated in Figs. 7A through 70. ously providing electrical power to the power receiving lines (e.g. 23) thereof, which are physically associated is particularly adapted for transmitting with its data-output port (e.g. multi-pin connector plug 25 shown in Fig. 4). In contrast, data-output communication port 84

realize the data-output communication port of bar code symbol reading devices 2 and 2′; can be simply plugged into data-input communication port 83 to establish both a physical and electrical interface. Preferably hand-treaded scow lasteness (for shown) are provided on 20 the 9 pin male connector 25 to effect a secure inferion-nection with data-input port 83 during portable bar code nector. In this way, the 9 pin male connector 25 used to As shown in Fig. 14B, in particular, data-input communication port 83 is realized in the illustrative embodiment by a 9 pin female connector, whereas data-output communication port 84 is realized as a 9 pin male consymbol reading applications.

For conveniently supporting the data collection device on the operature body while, for earthly, subring inventory, a pair of O-rings 88A and 88B are rotatably mounted to the rear end of the housing, in this way, a could, shoulder strap or belt strap can be statched to the O-rings. With this housing support arrangement, the user can simply pictup, the hand-holdedde data collection device in one hand and manually enter data through the keypad using one's thumb while viewing the character display screen.

The hard-holdele date collection device includes a battery-power storage unit 89 realized, in the illustrative embodiment, as four AA type 1.5 volt batteries. While not shown, these batteries are contained within a battery camer attached to a hinged panel formed on the bottom panel 808 of the housing. Access to the battery carrier is achieved by simply opening the hinged panel, which after replacement of batterles, can be snapped

shown integrated about its system controller 90. In the illustrated embodiment, the system controller is implemented by a microprocessor associated with program memory clop, EEPROM, for storing a system control program. Buffer memory (e.g., RAM) and appropriate latching circuitry are also typically provided in manner Referring to Fig. 15, the various components com-prising the hand-holdable data collection device are

communication ports 83 and 84 are each operably connected to a communication driver circuit 91 by data transmitting and receiving lines T<sub>x1</sub> and R<sub>x1</sub>, respecdisplay 82 for entering and displaying data, respectively, as hereinbefore described. Data-input and data-output As shown in Fig. 15, the system controller is operably connected with data entry keypad 81 and character

driver circuit 91 via data transmitting and receiving lines fr, and R<sub>1</sub>, Mac, this surrogenent infallities transaction of data communication protocol and the like between (i) a host device (e.g. cash registericompute 85) connected to data-output communication port 94, and (ii) communication driver circuit 91. code symbol reading device z or 2' connected to data-input communication port 83 and (ii) communication transmitting and receiving lines,  $T_{XZ}$  and  $R_{XZ}$ , respectively, as shown. In turn, the system controller is operatively. With this arrangement, data communication protocol and the like can be transacted between (i) ba

While not shown in Fig. 15 to avoid obblacation, a conventional and power distribution circuit will be provided for distributing power from the positive side of six voit supply 89, to all power consuming elements within the data collection device. In order to generate a twelve (12) voit supply for use within automatic bas rode symbol cealing devices 2 and 2; a power conversion circuit 92, generating a twelve (12) voit supply to wover conversion circuit 92, generating a twelve (12) voit supply. The six and twelve voit supply lines are, in turn, provided to a power existing a voit supply lines are, in turn, provided to a power existing voit supply lines are, in turn, provided to a power existing voit supply lines are in turn, provided to a power existing voit supply lines are in turn, provided to a power existing voit supply lines are in turn, provided to a power existing voit supply lines are in the type over switch existing voit six and twelve voit power lines from power existinging unit 93 are connected to a pair of designated prisw within the 9 pin data input open lines to the lines in the supple of the pairs yower lines in the supple of the su 8 ĸ 8

connected between the positive side of battery supply gand the system confolier.

To determine whether the deta-output communication port of a ter code synthol reader is physicially (and electrically connected to deta-injute communication port 80 of the data collection device, a bar code reader port 80 of the data collection device, a bar code reader detect circuit 95 is operably connected between data-input communication port 83 and the system controller, as shown. Thus, when bar code reader detect circuit 95 detects a bar code reader plugged into data-input communications port 83, it will provide a bar code reader detect signal A<sub>LL</sub> to the system controller. This signal automatically activates he system controller to begin initiating for 'uploading' of bar code symbol character data from the bar code reader. Also, bar code reader attoming the part code reader. detect signal  $A_{\rm UL}$  causes the system controller to provide power switching vide power switching drouit 93, to thereby empower the connected bar code reading device with the six and twelve volt power supply z \$ \$

cuit 96 is operably connected between data-output communication port 84 and the system controller, as shown. Thus, when host device detect circuit 96 detects Similarly, to determine whether the data-input communication port of a host device is physically (and electrically) connected to data-output communication port 84 of the data collection device, a host device detect cira host device plugged into data-output communication

port 84, it will provide a host device detect signal  $A_{OL}$  to the system controller which automatically activates the system controller to begin initializing for 'down-loading' of collected bar code synthetic cheatest edual, from the data collection device into the host device. To permit the host device to supply power to the data collection device into the data collection device into the data collection device. during data downloading operations, and thus conserve battery power, a power supply line 97 is provided between a pin of data-output communication port 84 and the positive side of battery supply 89. To restrict power flow from the host device to the data collection line 97, as shown. device, a diode 98 is inserted within this power supply G,

Symbol character data downleaded from a bar 8 ij

code reading device and collected through data-input 19 communication port 83, is stored within a data storage unit 99, realized in the illustrative embodiment as 32 bit obytes of RAM. To shallists transfer of such data from the system controller to RAM storage unit 99, a stata bus 100 is provided, as shown. Also associated with data to bus 100 is provided, as shown. Also associated with data to bus 100 is a non-volatile data storage unit 101. The system commolier will typically store particular detait terms, such as set-up parameters and the like, in non-volatile RAM storage unit 101 as such data can be retained therein for the lifetime of the other collection device.

RAM storage unit 99 is protected by a power telliprotect-RAM dictuit 102 that is operably associated with a storage capacitor 103, the write line of RAM storage unit 99 is protected in how ways. Firely, so that storage unit 99 is protected in how ways. Firely, so third the system controller with circuit 102.

RAM storage unit 99 and onsequently stored symbol or RAM storage unit 99 and consequently stored symbol or harders data is protected from comption. Secondly, during periods of battery power tailure, circuit 102 enables storage capacitor 103 to provide power to RAM storage unit 90 for minimally one hour in order to manimal the integrity of storage symbol character data is protected. ક્ષ 30

Having described the structure and function of the data collection device of the illustrative embodiment, its versatile operation will now be described with reference to the system control program illustrated in Figs. 16A ŧ

As inclicated in Fig. 16A, upon enabling the POWER-ON exitch, the system controller advances to Block A. At Block A, the system controller checks to 45 destermine whether the output of host detect circuit 56 indicates that a host device is plugged into data-output communication port 84. If 10 looss detect this condition, then at Block B the system controller disconnects power supply 89 from data-input communication port 83 (and 45 thus any bar code symbol reader connected thresto) by way of power switching circuit 93. Then at Block C, the any data stored in RAM storage unit 99 for downloading to the connected host device. If there is no data stored in RAM storage unit 99, then the system controller proceeds to Block D, and writes "MEMORY EMPTY" to system controller checks to determine whether there is

> remains at Block E until it receives host detect signal  $\Delta_{\rm DL}=0$  indicative that the host device is no longer plugged into data-output communications prof184. Upon the occurrence of this event, the system controller returns to Block A, as shown.

ö and then at Block Joownloads data from RAM storage unit 99 to the host device connected to data-output communication port 84. A Block Y, the system checks to determine it all data in RAM storage unit 99 has been transmitted, and it so, writes "MENORY EMPTY" or "DOWNLOAD COMPLETE" to character display 82, as indicated at Block D. Thereaffer, the system comtroller remains at Block Data and the system communication port 84, and there keyped for the occurrence of a key press operation, and at Block H determines whether the ENTER key has been pressed. If any key other than the ENTER is pressed, then the system controller returns to control Block A. If the ENTER key is pressed, the system controller. It, at Block C, the system controller determines that there is data stored in RAM storage unit 99 for down-loading into the host device, then at Block F the system controller writes TO COM HIT ENTER\* to character display 62. At Block G, the system controller polis the troller writes "TRANSMITTING" to character display 82

upon returns to Block A.

If it is determined at Block K that data transfer from RAM storage unit 99 is not complete, then as indicated at Block L, the system controller checks to determine to whether the host device is still connected to data output communication port 94 (i.e. A<sub>DL</sub> = 1), it hast device has been disconnected (i.e. A<sub>DL</sub> = 0), then the system controller returns to Block A, as shown, if, on the other hand teacher amont expected to detace has hand, the host device remains connected to data-output so communications port 84, the system controller returns to Block to thorm a controller pop within which the system controller will remain so long as there remains data in RAM storage unit 99 and the host device remains connected to data-output communication port 84.

As indicated at Block A, if the system controller, 45 indicated at Block A, if the system controller, 46 indicated at Block A, if the system controller, 47 indicated at Block B, if the system controller, 47 indicated at Block B, if the system controller, 48 indicated at B, if the system con

8 Ĝ does not receive hast detect signal M<sub>QL</sub> = 1 from host detect circuit 95, indicative that a host device is plugged into the data-output communication port, then the system controller proceeds to Block M. At Block M. the system controller proceeds to Block M. At Block M. the system controller proceeds to Block M. At Block M. the system controller proceeds to Block M. At Block M. the system that the system controller discornine that sufficient power is available to energize a bar code symbol reading device if plugged into data-input communication port 83. If insufficient battlery strength is indicated, then at Block M the system controller discornects battlery power supply 89 from controller discornects battlery power supply 89 from controller writes. "LOW BATTERIES" to character dispose the system controller remains at Block P until it receives host detect signal A<sub>DL</sub> = 1, indicative that the host device is plugged into data-output communication port 84, if so, the system controller extenses to Block C, as hereinbefore described. Notably, this choice of con-

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ing operations, power is supplied to the data collection device by the host device, and the battery level of the data collection device is of no consequence during such trol flow is based on the fact that, during data download-

If, however, at Block M low battery level is not detected, then the system controller proceeds to Block Q. At Block Q. The system controller checks the output of bar code reader detect circuit 95 to determine whether a bar code reader is plugged into data-input or marunication port 83. If the system control receives bar code reader detect signal Au<sub>1</sub> = 0, then at Block R system controller writes "PLUG-IN READER" to character in the process. for display 82. Thereafter, the system controller returns to Block A, as shown. If the system controller receives  $A_{\rm LL}=1$ , indicative that a bar code reader is phygged into distaining communication port 83, then the system controller writes "READy TO READ" to character display troller writes "READy TO READ" to character display 82, as indicated at Block S.

A Block I, the system controller polls both commuand A Block I, the system controller polls both commuincation driver (i.e. receive) circuit 91 and keypad 81 for
entry of data. If either of these system components indicate receipt of data to be stored (e.g. from a bar code
reader or the keypad), then as indicated at Blocks U
through V, the system controller uplacets such data by a
first writing the data to cheracter display 82, and then
storing the data to PAM storage unit 99. Then, at Block
W, the system controller determines whether PAM storage unit 99 is filled to capacity, if it is, then at Block Y until if
receives host detect signal A<sub>OL</sub> = 1, indicative that a
host device is connected to data-cutput communications port 84 for downloading collected data thereto. If a
host device is detected at the data-output communicators port 84, the system controller processes to Block C
for participating in downloading of a collection data, in a
mental received and the system controller processes to Block C

manner described above.

It as indicated at Block W, the system controller determines that RAM storage unit 99 is not full, then the average and the following that the coewing lines R<sub>2</sub> of communication driver circuit 91 (i.e. bar code reader input) or from the keypad. If there is incoming data from either of these system components, then the system controller will follow the control loop provided that data is presented for collection and RAM storage unit 99 that are controller will follow the control loop provided that data is presented for collection and RAM storage unit 89 the control loop to the control loop to several control loop.

no data is being presented for collection, then at Block Z it checks the battery power supply level of the battery supply unit 89. If a low battery level is detected, then the system controller proceeds to Blocks N, O and P to data-input communication port 93 is disconnected in described above. At these control blocks, power supply has vacant memory storage space.
If at Block T, the system controller determines that

reading device, and the "LOW BATTERIES" message is

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key press operation. If any key is pressed, the system controller remains in a control loop between Blocks DD and EE and determines whether a key has been pressed, or a host device has been connected to data output communication port 84. If the system controller 20 receives host device tips and y<sub>10</sub>, a 1 indication that a host device is plugged into data-output communication port 94, the system controller then proceeds to Block C, automatically realing the data collection device by participation in the downloading of collected data, in a manner described above. nected bar code reader by disconnecting the supply of battery power to data-tipud communication port 83 by way of power steinbing circuit 93. Thereafter, as indicated at Block CC, the system controller writes 'HIT (EY TO READ' message to character display 82. Then has been presented for uploading, then as indicated at Block BB, the system controller "turns off" the conlevel is not detected, then the system controller determines at Block AA whether any incoming data has been presented for collection (i.e. by data uploading) within a at Block DD, the system controller polls the keypad for a predetermined time period (e.g. 2 minutes). If written to character display 82. If, however, a low batter,

of collected data. In the event that the operator desires to clear RAM storage unit 59 of collected data, the operator must enter a preset code word or abharuments code by way of keypad 81. This feature prevents accidental erasure of keypad 81. This feature prevents accidental erasure

ŧ Notably, the data collection device of the present invention does not require programming for data transfers, instead, data uploading routines are programmed into deta transmission circuit 19 of automatic bar code reading devices 2 and 2. On the other hand, data downloading devices 2 and 2. On the other hand, data downloading orotines are programmed into the host data freceiver. Preferably, these downloading routines are ations may be provided to further enhance the capabilities of the system. designed to accept downloaded symbols and create an ASC11 file, invention, additional decision-making oper-

and described above will be useful in many applications in code symbol reading, further modifications to the present invention herein disclosed will occur to persons skilled in the art. All such modifications are deemed to be within the scope and spirit of the present invention While the particular illustrative embodiments shown

### 8 Claims

A system (2) for reading code symbols having long-range and short-range modes of operation, said

a housing (5):
range mode selection means for selectively producing a short range mode activation signal

induce said system into said short-range

vation signal to induce said system into said mode of operation and a long-range mode actilong-range mode of operation;

said housing (5) with a light beam produced from a light beam source (47), and for receiving at least a portion of said light beam reflected off said code symbols, and for automatically pro-ducing scan data indicative of the received light light beam scanning means (11, 12), disposed within said housing (5) for scanning code symbols within a scan field defined externally to

reflected off said code symbols;
scan data processing means (15, 16) for
processing said scan data in order to detect a 1s
code symbol and determine whether a
detected code symbol is located in a shortrange portion of said scan field or in a long-

said scan data processing means (15, 16) automatically producing symbol character data representative of a code symbol in response to range portion of said scan field,

8 8 the production of eads short-range mode acadea the production of eads short-range portion of a code symbol in the short-range portion of ead ecan field, said scan date processing means (15, 16) automatically producting symbol character data representative of a code symbol in response to the production of ead to my error active in the production of ead to my error active in the long-range portion of ead case fields in the long-range portion of ead sean fear in the long-range portion of ead case fields and control means (12) for automatically controlling the operation of ead fight bean examining means (11, 12) and ead eads decreased and means (11, 12) and ead eads decreased the means (12, 15) and ead decreased the means (13, 16) when said system (2) is 35 induced in said short-range mode of operation and in said long-range mode of operation.

### posed in said housing (5) for detecting the presence of an object bearing a code symbol in object detection means (10, 10A, 10B) dis-The system of claim 1, which further comprises: at least a portion of said scan field.

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The system of daim 1 or 2, which further com-

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- a support stand (57) for supporting said hous-
- support stand detection means (20, 60), disposed in said housing (5) for detecting the placement of said housing (5) within said support stand (57). The system of claim 3, which further comprises:

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5. The system of claim 4 wherein eaid support stand detection means (20, 50) is operably associated with said control means (22) for causing said range mode selection means to induce said system into either said short-range mode of operation or said long-range mode of operation.

- The system of claims 4 or 5, wherein eaid support stand detection means (20, 60) comprises means for detecting a magnetic field produced in the vicinity of seld support stand (57). ø
- The system of any preceding claim, which further comprises:

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manually actuable means (21) operatby associated with said housing (5) for causing each range mode selection means to induce said system in either said short-range mode of operation or said long-range mode of operation.

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The system of any preceding claim, wherein said scan data processing means (15, 16) comprises:

order to determine whether said detected code symbol is located in said short-range portion of said scan fisid or in said long-range portion of said scan fisid. means for analyzing said digital count data in means for processing said scan data to produce digital count data;

- comprises a data output port for transmitting said symbol character data to a portable collection The system of any preceding claim, which further device (3).
- The system of any preceding claim, wherein said decoded, said predetermined mode-selecting code symbol being indicative of a selection to induce said scan data processing means (15, 16) further com-prises first means for determining whether a predesystem in either said short-range mode of operation or said long-range mode of operation. termined mode-selecting code symbol has been ₫
- The system of claim 10, wherein said scan data processing means further comprises: Ë

for causing said range mode selection means to produce either said short-range mode actisecond means, responsive to said first means, vation signal or said long-range mode activaA system (2) for reading code symbols having selectable first and second modes of operation.

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said system comprising:

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port stand (57).

mode selection means for inducing said sysa housing (5);

5 within said housing (5) for scanning code symbols within a scan field defined externally to tem into either said first mode of operation or said housing (5) with a light beam produced from a light beam source (47), and for receiving at least a portion of said light beam reflected off light beam scanning means (11, 12), disposed said code symbols, and for automatically pro-ducing scan data indicative of the received light reflected off said code symbols; said second mode of operation

code symbol and determine whether a detected code symbol is located in a first porscan data processing means (15, 16) tor processing said scan data in order to detect a tion of said scan field or in a second portion of said scan field.

the production of said first mode activation signal and the detection of a code symbol in said representative of a code symbol in response to said scan data processing means (15, 16) automatically producing symbol character data first portion of said scan field,

representative of a code symbol in response to said scan data processing means (15, 16) automatically producing symbol character data signal and the detection of a code symbol in the production of said second mode activation said second portion of said scan field; and

g the operation of said light beam scanning means (15, 16) when said system (2) is induced in said first mode of operation and in control means (22) for automatically controlling neans (11, 12) and said scan data processing said second mode of operation.

13. The system of claim 12, which further comprises:

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object detection means (10, 10A, 10B) disposed in said housing for detecting the presence of an object bearing a code symbol in at least a portion of said scan field.

14. The system of claim 12 or 13, which further com-

a support stand (57) for supporting said hous-

support stand detection means (20, 60), disposed in said housing (5), for detecting the placement of said housing (5) within said sup-15. The system of claim 14, which further comprises:

detection means (20, 60) is operably associated with said control means (22) for causing said mode The system of claim 15 wherein said support stand selection means to induce said system into either said first mode of operation or said second mode or operation. ě

The system of claims 15 or 16, wherein said support stand detection means (20, 60) comprises means for detecting a magnetic field produced in the vicinity of said support stand (57). 7

The system of any of claims 12 to 17, which further comprises: 뼢

ated with said housing (5) for causing said mode selection means to incluee said system in either said first mode of operation or said second mode of operation. manually actuable means (21) operably associThe system of any of claims 12 to 18, wherein said scan data processing means (15, 16) comprises: တ္

duce digital count data;
means for enayzing said digital count data in
med to determine whether said detected code
symbol is located in said first portion of said
scan field or in said second portion of said
scan field or in said second portion of said scan means for processing said scan data to pro-

The system of any of daims 12 to 19, which further comprises a data output port for transmitting said symbol character data to a portable collection device (3). 20,

21. The system of any of claims 12 to 20, wherein said scan data processing means (15, 16) turther comprises first means for determining whether a predetermined mode-selecting code symbol has been decoded, said predetermined mode-selecting code symbol being indicative of a selection to include a system in either said first mode of operation or said system in either said first mode of operation or said second mode of operation. 22. The system of claim 21, wherein said scan data processing means further comprises: second means, responsive to said first means, for causing said mode selection means to produce either said first mode activation signal or said second mode activation signal. A bar code symbol reading system (2) having a selectable mode of operation in which only a plural-ಜ

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a housing (5):

light beam scanning means (11, 12), disposed within said housing (5) for scanning sequentially a light beam produced from a light beam source (47) across each one of a plurality of consecutively different bur code symbols on at 10 cleast one object located within a scan field didined externally to said housing (5), and the receiving at least a portion of said light beam reflected off said plurality of ber code symbols, and to automatically producing scan data 15 indicative of the received light reflected off said characteristic of her morphs event-for.

soan data processing nears for processing said scan data in order to sequentially detect and decode each one of a plurality of different to be code symbols; and control means (22) for automatically controlling the operation of said light beam scanning means (11, 12) and said scan data processing means so as to sequentially detect and decode to

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w 98 83 150 FIG.2 54 778 54 8 0 FIG2A FIG.

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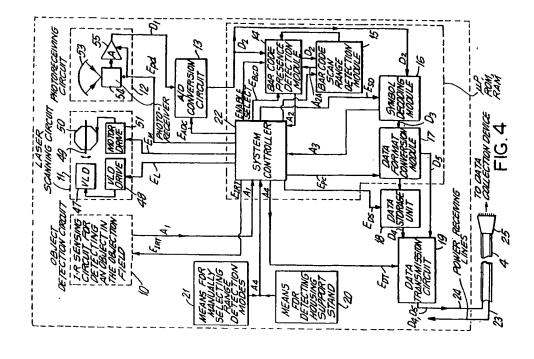
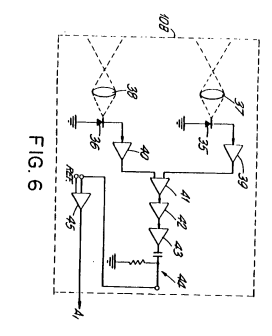
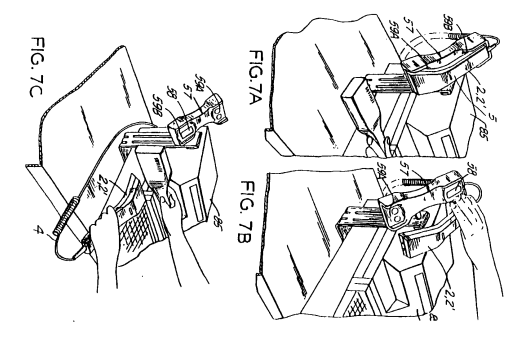
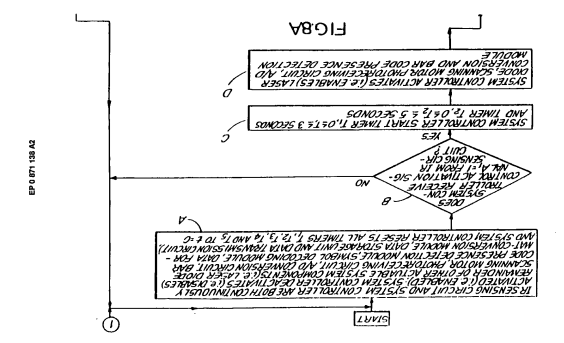


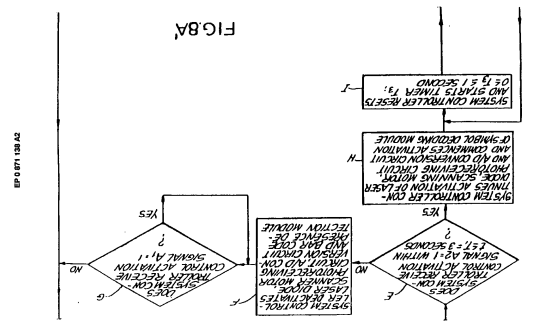
FIG. 5



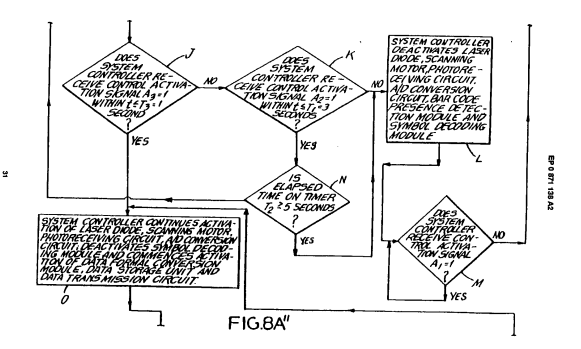


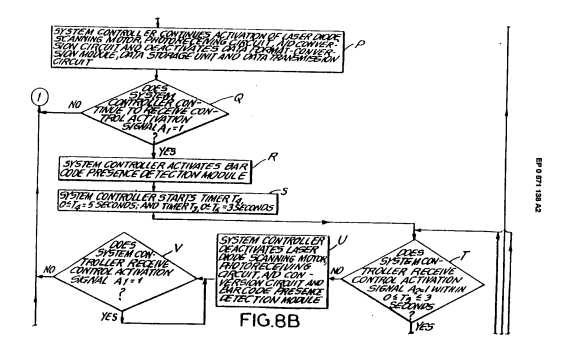
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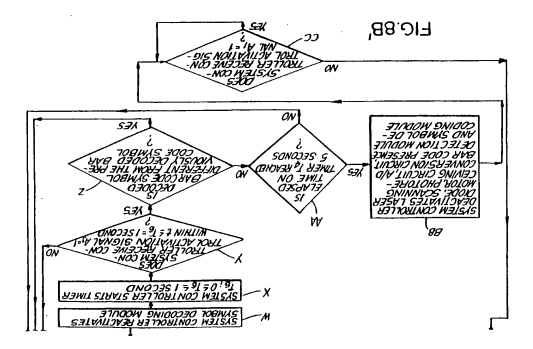


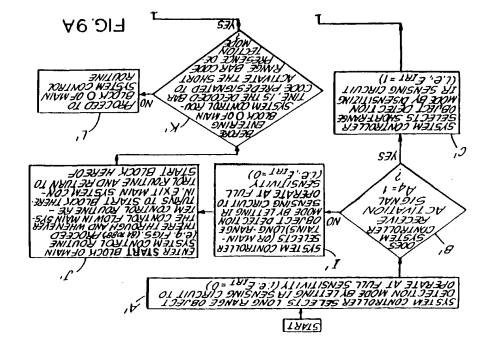


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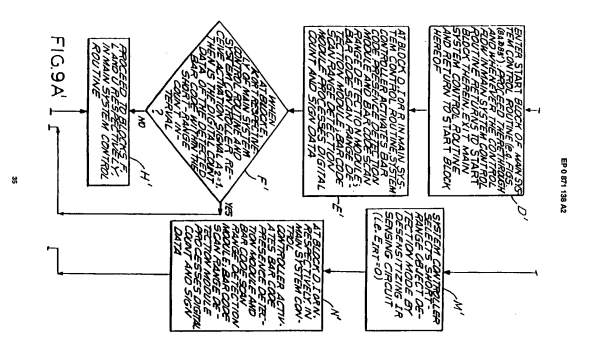


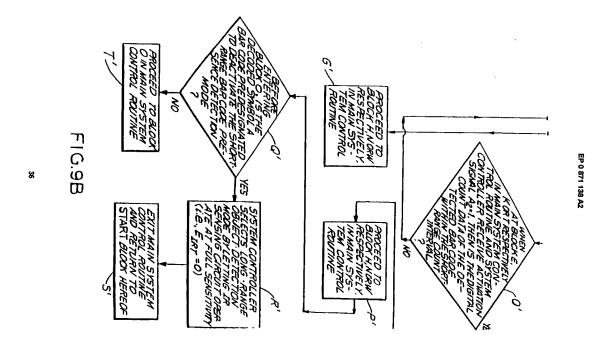


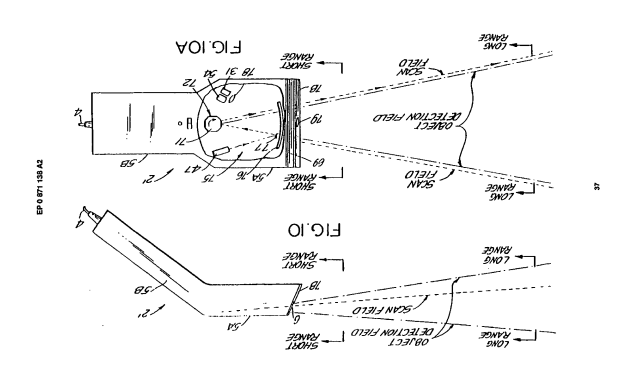


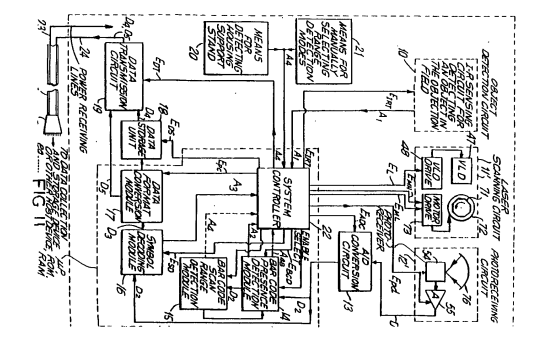
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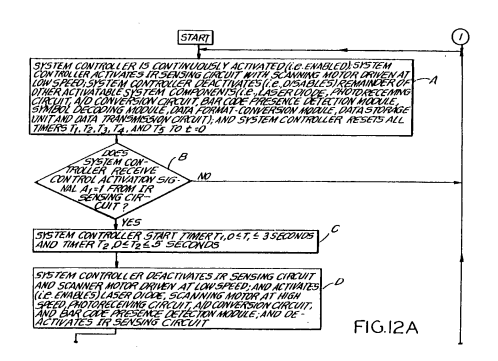
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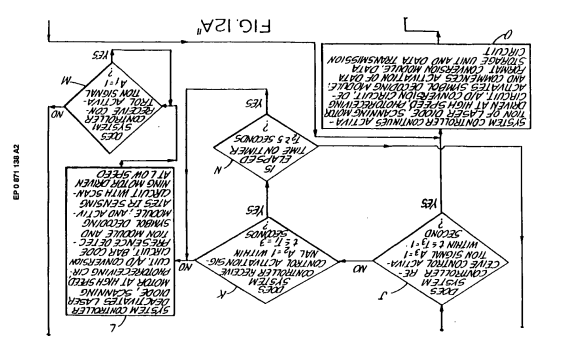




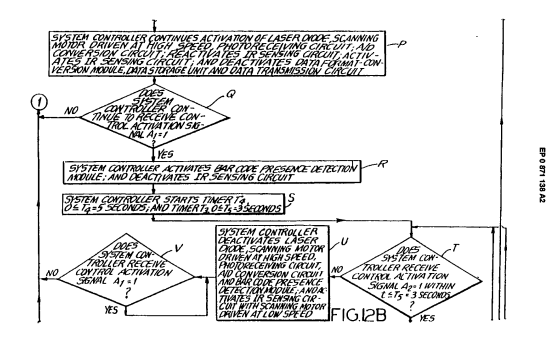


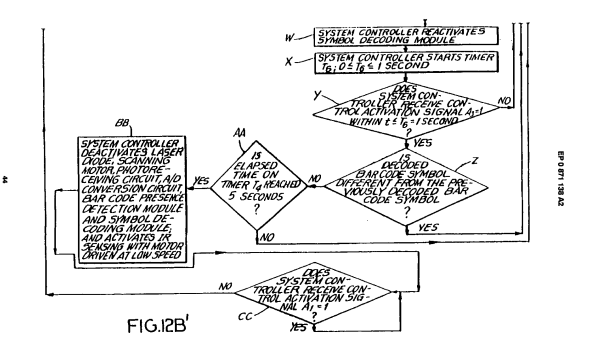




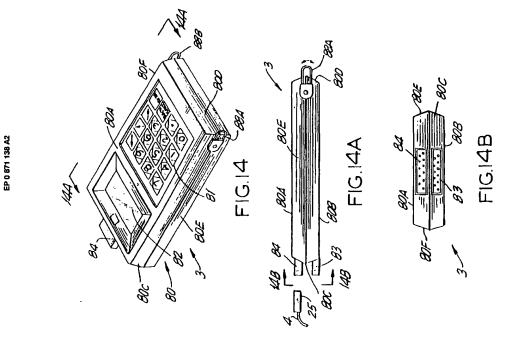


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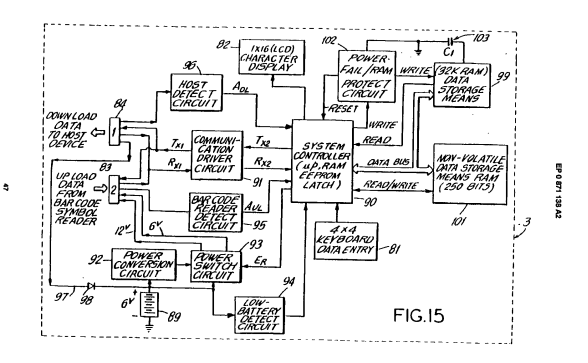


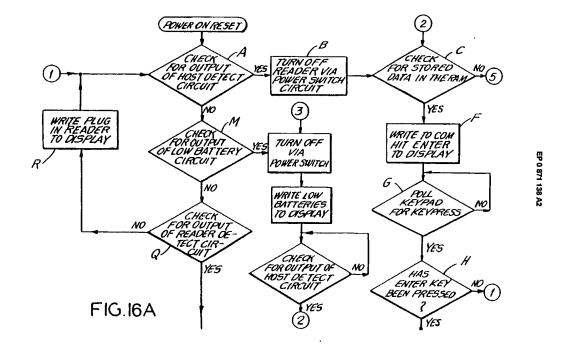
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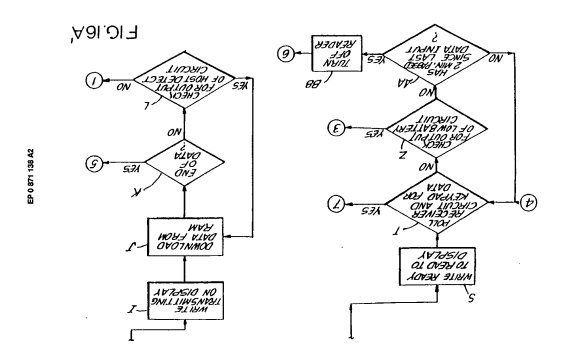


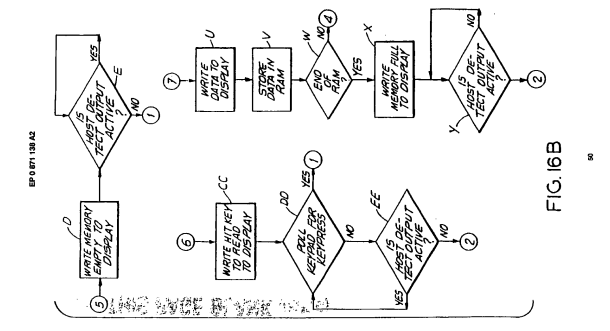
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